

## Contact

viniciusnitt@gmail.com  
+55 61 98595-6607 (Mobile)  
indhio@gmail.com

www.linkedin.com/in/indhio  
(LinkedIn)  
indh.io (Personal)

## Top Skills

Full-Stack Development  
Business Development  
Entrepreneur

## Languages

Portuguese (Native or Bilingual)  
Inglês (Professional Working)

# Vinicius Nascimento

Senior Software Engineer | Full Stack Developer | Entrepreneur  
Brasília, Distrito Federal, Brazil

## Summary

Developing web, softwares and mobile applications is a passion that started in me when I was 15 years old. A promising professional career was birthed as I was playing around with a hobby, creating HTML pages and implementing simple javascript functions. Now, I've been in one of the most sought after professional careers in the technology world for 20 years.

I started as a programmer in corporate outsourcing systems, where I learned the concept of frameworks, libraries, components, design patterns and their importance in software development.

After a 2 year internship, continued studying and developing countless features and components in thousands of lines of code, I was promoted to programmer analyst. In this new role, I came to better understand how software is connected with users, how systems work in business and how they should be implemented to solve problems.

This is how, over the years, I became a software engineer working in large national government and financial systems. At this point in my career, I was designing how software should work and yet I continued to look for the best solutions for the software to meet all the user's needs.

Software should solve users' problems by bringing fast and efficient solutions. The technology world can no longer be satisfied to just create simple CRUD (create, remove, update, and delete) functionalities. It must constantly seek to understand how real business works by looking at all needs in their entirety and to develop quality solutions that solve real and complex problems. As we grow in knowledge and learn, we must always seek to evolve to excellence, in order to get to the next level.

This is my journey - I started my career as a programmer, then programmer analyst, senior programmer analyst, software designer, IT consultant, software engineer and full stack developer.

Evolution occurred naturally, and before I knew it, I was starting my own digital business. In the Relationship and Networking Marketing, I understood that the importance of networking is critical to any business. When I realized I was already involved with Digital Marketing, I developed numerous systems to serve the Digital Product Launch market. It was around this time that my business began to go to new levels, and my software development company continued to fill its customer base and solve numerous problems by developing the necessary software. Today I am looking to do new business on the international scene. I seek new markets that aim for growth that are using technology to their advantage.

---

## Experience

### Smartline

CTO, Co-Founder and Partner

September 2017 - Present (2 years 8 months)

Brazil

Smartline is a company that offers a complete service management solution, providing maximum productivity and organization in customer service management throughout the process from arrival to service to completion.

As a CTO, my responsibility is to make executive technology decisions on behalf of the company, including managing a technology budget and making investments to align a company with its vision of its technology needs. Be a strategic thinker, an effective communicator and a technology development expert.

### NaEscala

CTO and Founder

March 2018 - Present (2 years 2 months)

Brazil

NaEscala is a professional online ticketing service created with modern tools to help and support your employees in a more practical and easy way.

Below few responsibilities as CTO of company

- Setting a vision for how technology will be used in the company.
- Ensuring that the technological resources meet the company's short and long-term needs.
- Outline the goals for research and development.

- Creating timelines for the development and deployment of all technological services.
- Making executive decisions on behalf of the company's technological requirements.
- Acting as a mentor to team members.
- Maintaining a consumer-focused outlook and aiding in the delivering of IT projects to market.
- Managing technology budgets and time frames.
- Staying on top of technology trends and developments.
- Ensuring all technology practices adhere to regulatory standards.

### Indh.io

#### Founder

January 2008 - Present (12 years 4 months)

Brazil

### Indra

#### Senior Software Engineer

October 2012 - May 2017 (4 years 8 months)

Brazil

Build, maintain, and troubleshoot rapidly expanding infrastructure with part of a talented team of engineers that have super technical competency, delivering mission critical infrastructure and ensuring the highest levels of availability, performance and security. Qualified systems engineers have a background in IT, computer systems engineering, or systems engineering and analysis.

#### Responsibilities and assignments

- Manage and monitor all installed systems and infrastructure
- Install, configure, test and maintain operating systems, application software and system management tools
- Proactively ensure the highest levels of systems and infrastructure availability
- Monitor and test application performance for potential bottlenecks, identify possible solutions, and work with developers to implement those fixes
- Maintain security, backup, and redundancy strategies
- Write and maintain custom scripts to increase system efficiency and lower the human intervention time on any tasks
- Participate in the design of information and operational support systems
- Provide 2nd and 3rd level support
- Liaise with vendors and other IT personnel for problem resolution

- Installing, configuring and troubleshooting UNIX /Linux based environments.
- Administration and performance tuning of application stacks (e.g., Tomcat, JBoss, Apache, Ruby, NGINX)
- Cloud knowledge, (e.g., AWS, Google, Openshift)
- Virtualization and containerization (e.g., VMware, Virtual Box)
- Monitoring systems
- Automation software (e.g., Puppet, cfengine, Chef)
- Scripting skills (e.g., shell scripts, Perl, Ruby, Python)
- Networking knowledge (OSI network layers, TCP/IP)

## CTIS

### Java Developer JEE

January 2012 - October 2012 (10 months)

Brasília

Java Developer JEE is responsible for many duties throughout the development lifecycle of applications, from concept and design right through to testing.

Here are some other responsibilities:

- Design, implement and maintain java application phases
- To take part in software and architectural development activities
- Conduct software analysis, programming, testing and debugging
- Identifying production and non-production application issues
- Transforming requirements into stipulations
- Develop, test, implement and maintain application software
- Recommend changes to improve established java application processes -

Develop technical designs for application development

- Develop application code for java programs

Bellow few Skills, Experience and technologies we worked it. - Java based web services

- Relational Databases, SQL and ORM
- J2EE framework
- Object Oriented Analysis and Design - JSP
- EJB (Enterprise Java Beans)
- XML, X query, XSL
- Test-Driven Development

## LinkData

2 years 2 months

Information Technology Consultant

October 2010 - January 2012 (1 year 4 months)

Brasília Area, Brazil

Provided consulting work and computer program design services for Link Data.

### Software Design Engineer

March 2010 - January 2012 (1 year 11 months)

Brasília Area, Brazil

Designed the use case interactions, operations, attributes, and relationships of one or multiple classes and determined how they would fit into the deployment environment.

### Java Developer JEE

December 2009 - January 2012 (2 years 2 months)

Brasília Area, Brazil

Generated computerized applications, developed and maintained systems according to defined methods, techniques and standards, helped meet quality, functionality and deadline specifications.

Detailed activities:

- Developed and tested computer programs, established operational processes for data processing, built upon the information provided in the data analysis phase and validated the methods and techniques applied to the intended applications;
- Encoded computer programs by studying proposed objectives, analyzing input data characteristics and processing required output data;
- Ran tests enable check and correct a program syntax;
- Modified, changed or processed programs, coded other elements, solved issues and met demands related to new requirements and customization for the customer;
- Analyzed source and cause of system problems and fixed them;
- Built persistence classes and components in modules;
- Ran tests on built modules;
- Performed internal use and facilitated understanding of source code;
- Developed screens based on prototypes;
- Introduced projects to improve the actions of the sector;

### JExperts

Analysis Programmer

December 2004 - August 2009 (4 years 9 months)

Florianópolis Area, Brazil

Designed and tested Java-based computer programs in a Web environment, established the operational processes required for data processing based on the definitions provided in the system analysis phase and used object-oriented methods and techniques.

- Software coding based on architecture specifications and requirements analysis provided.
- Execution of the compilation of programming languages, aiming to check and correct program syntax.
- Perform unit tests under simulated operating conditions, aiming to verify the correct execution within the specified and with the proper performance.
- Maintenance of programs, altering the processing, coding and other elements, aiming to correct failures and/or meeting system changes and new needs.

---

## Education

### Faculdade Projeção

Analysis and Systems Development · (2015 - 2015)

### IESB

Computer Science · (2009 - 2014)