

# Nithinbarath VP

Full Stack Developer

[LinkedIn](#) | [Github](#)

## SUMMARY

Passionate Full Stack Developer dedicated to crafting high-quality web applications. Proficient in both front-end and back-end technologies, I bring a comprehensive skill set to every project I undertake.

## EXPERIENCE

### Senior Product Developer, Webnexs, Chennai

JANUARY 2023 - PRESENT

### Full Stack Developer, Media Wonderz, Coimbatore

MARCH 2022 - DECEMBER 2022

### Full Stack Developer, Kanigam LLP, Chennai

SEPTEMBER 2021 - FEBRUARY 2022

## EDUCATION

### B.E in Electronics and Communication Engineering,

Dr. Mahalingam College of Engineering, Pollachi.

JUNE 2017 - APRIL 2021

## ACHIEVEMENTS

- Designed, architected, and developed scalable web applications using Python and JavaScript frameworks.
- Conducted code reviews, debugging, and unit testing, ensuring high-performance, secure, and maintainable applications.
- Collaborated with cross-functional teams, including testing and design, to deliver user-friendly, bug-free, and customer-focused applications.
- Delivered high-quality solutions without time slippage, while maintaining optimized performance, security, and scalability as per customer expectations.
- Built and deployed cloud-based SaaS applications with Docker and Kubernetes, ensuring smooth, reliable, and scalable deployments..
- Currently enhancing expertise in AI/ML by building real-world AI-powered applications, with hands-on experience in RAG (Retrieval-Augmented Generation), LLMs (Large Language Models), and MCP (Multi-Modal Content Processing)

Pollachi, Coimbatore, Tamil Nadu.

[nithinvp3599@gmail.com](mailto:nithinvp3599@gmail.com)

+91 - 9578111015

## SKILLS

HTML CSS Bootstrap

Python Javascript React.js

Next.js jQuery FastAPI

Express.js Node.js MySQL

PostgreSQL MongoDB Pinecone

Docker Git

## ONLINE COURSES

### FreeCodeCamp:

- Frontend Web Development.
- Legacy Javascript Algorithm and Data Structures.
- Responsive Web Design.

### Hackerrank

- Python.

## LANGUAGES

Tamil, English