

Patchipulusu Venkata Naga Devaki

Full Stack Web Developer

Phone : +91 8328033928 Email : devakipvn@gmail.com LinkedIn : linkedin.com/in/pvndevaki/
GitHub : github.com/Devakipvn

CAREER OBJECTIVE:

Full-Stack Web Developer skilled in creating smooth, end-to-end web applications. Experienced with Python, JavaScript, Java, SQL, and REST APIs, combining strong backend logic with clean, responsive UI design. Focused on building scalable, user-centric solutions.

SKILLS:

- **Backend** : Python, Java, Node.js, Flask, REST APIs
- **Frontend** : JavaScript, React.js, HTML, CSS, Bootstrap, Tailwind, TypeScript
- **Databases** : SQL, MySQL, MongoDB
- **Tools and Cloud** : Git, GitHub, Agile, AWS, Visual Studio Code
- **Foundations**: Data Structures, Algorithms, OOP, System Design Basics , C

EXPERIENCE:

Full Stack Developer – Projects Place | Apr 2025 – Present

- Developed scalable backend services, improving real-time API throughput by 35% and reducing latency by 28%.
- Optimized payload size and DB queries, boosting API response speed by 30%.
- Automated internal testing tools, cutting manual effort by 50% and debugging time by 35%.

Full-Stack Intern – Easy Hiring Infotech | Apr 2025 – Jun 2025

- Built responsive web modules, improving page load performance by 25% and enhancing user experience.
- Optimized backend endpoints, reducing API response time by 20%.

PROJECTS:

E-Commerce Web Application – Online Shopping Platform

- Built scalable backend services for products, cart, and order management.
- Designed clean REST APIs and implemented efficient routing and validation.
- Added form validation, error handling, and secure data storage.
- Implemented query optimization and indexing, improving performance by 45%.

Jobseeker – AI-Powered Job Platform

- Automated backend APIs for secure OAuth login and user data storage.
- Built modular UI and structured backend to support scalable growth.

Code Canvas – Online Code Editor

- Created collaborative code editor with instant preview capability.
- Implemented file-based project structure and backend logic for session management.

EDUCATION:

Sri Padmavati Mahila Visvavidyalayam , Tirupati, A.P

2023- 2025

Master of Computer Applications (Percentage: 82%)

Punyagiri Degree& PG College, Vizianagaram, A.P

2020 –2023

B.Sc. Computer Science (CGPA: 8.7)

Punyagiri Jr. College, Vizianagaram, A.P

2018–2020

MPC (CGPA: 9.3)

CERTIFICATIONS:

- OCA – Oracle Certified Associate Java Developer
- SQL Programming (Udemy)
- Python & Flask Development (Udemy)

ACHIEVEMENTS:

- Achieved top CGPA across multiple programs.
- Launched a responsive website improving user engagement.