VETAPALEM VENKATA NARENDRA KUMAR

+91 6304095526| vnarendrakumar.work@gmail.com

Linkedin | Github/Narendra-Kumar

EXPERIENCE

Teksystems Global Services - Hyderabad

Software Engineer (May 2025 - Present)

- · Leading full-stack development for a hospitality project using Spring Boot and React.
- Building scalable features and deploying apps via AWS.
- Actively contributing to Agile sprints, versioning with Git, and optimizing performance.

Associate Engineer (October 2023 - May 2025)

- Developed backend services with Spring Boot and integrated React-based Uls.
- Deployed and maintained apps using AWS.
- Collaborated in Agile teams with Git and monitoring tools.

Technical Trainee (February 2023 - June 2023)

- · Trained in full-stack development using Spring Boot and React.
- Built and deployed practice projects using AWS and Git.

EDUCATION

Malla Reddy College of Engineering and Technology, Hyderabad Bachelor of Computer Science and Engineering

CGPA - 8.46

01711 1 0

SKILLS

Programming Languages: Core Java, JavaScript, Python, Dart, PHP, SQL.

Database and Language: PostgreSQL, MySQL, SQL, Firebase

Frameworks: Spring Boot, Spring Microservices, ReactJS, Flutter, Django, Node.js, Android , Spring Rest

Version Control Tools and IDE: Git, GitHub, Visual Studio Code, Eclipse IDE, Cursor, Spring Tool Suite (STS), Android Studio

PROJECTS

MEDICARE- GitHub | Frontend | Backend

- Developed a web application that allows users to search for and order medicines online.
- Implemented an admin module for managing medicines, orders, and user data efficiently.
- Integrated secure authentication, real-time inventory updates, and a seamless checkout process.
- Tech stack: React.js (frontend), Spring Boot (backend), MySQL (database)

GO4FOOD WEBSITE (Team of 2 members)- Github

- A real-time platform for restaurants where diners can place orders online.
- The restaurants receive daily orders and organize them in a structured way.
- Tech stack: Python, Django, MySQL, Bootstrap, Ajax, jQuery.

Result Analyzer- GitHub

- A real-time project for college where I developed a Django website that analyzes semester results.
- Implemented data analysis features to extract insights for faculty and administrators.
- Tech stack: Python, Django, MySQL, Bootstrap, Ajax, jQuery.

Student Activity Manager - Git Hub

- A real-time project for college where I developed a mobile application to monitor tardy students.
- Developed a management website to track student tardiness and generate reports.
- Tech stack: React Native, Firebase.

CERTIFICATIONS & ACHIEVEMENTS

- SPOT Award (May 2023) Recognized as the best performer within just 8 months of joining the project.
- Conducted a 4-day React Native Workshop for students.

2019 - 2023