

PAVAN KIRAN SAI KUNAMSETTY

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OBJECTIVE

Backend Developer with experience in Node.js, JavaScript, MySQL And Mongodb. Skilled in building REST APIs. Seeking a growth-oriented role to contribute to scalable and reliable applications.

EDUCATION

B.Tech in Computer Science, GVR&S College of Engineering And Technology, Guntur **2020 - 2024**
Percentage: 70% AP, India

Intermediate (MPC), NRI Junior College **2018 - 2019**
Percentage: 80% AP, India

SKILLS

Programming Languages	Python, JavaScript, HTML, CSS
Frameworks / Libraries	Bootstrap, NumPy, Pandas, Tkinter
Databases	MySQL, MongoDB
Developer Tools	Git, GitHub, VS Code, Anaconda
Academic Coursework	Data Structures, Operating Systems (Windows, Unix/Linux), Computer Networks, OOP, DBMS
Certifications	AWS Cloud Problem Solving – HackerRank Software Development

EXPERIENCE

SARTECH Easy Solutions | Backend Developer **Jun 2025 - Present**

- Developed and maintained backend services using Node.js and JavaScript.
- Built RESTful APIs and implemented backend business logic.
- Designed and optimized MySQL database queries and schemas.
- Collaborated with frontend, product, and QA teams in an agile environment.
- Worked on debugging, testing, and improving application performance.

SpyPro Security Solutions | Internship **Dec 2023 - Mar 2024**

- Acquired Practical Knowledge in Machine learning.
- Deep learning technologies through Comprehensive Training.
- Designed and Implemented a Face Mask detection System using Deep learning.

PROJECTS

Institute Management System *SARTECH easy Solutions*

Developing a school management platform using Node.js and MySQL with RESTful APIs for student, staff, attendance, payments, and fee management. Implemented role-based authentication and optimized database queries for improved performance.

Travel Technology Platforms *SARTECH easy Solutions*

Working on travel tech platforms including BookNTravel, BlueSkyPort, BookItNgo, and Danat Travels. Built backend APIs for booking workflows and reports, optimized database performance, and collaborated with frontend teams for seamless integration.

Earthquake Magnitude Prediction using Machine Learning *Feb 2024 – May 2024*

Developed a machine learning-based predictive model to estimate earthquake magnitudes using historical seismic data. Led a team through data preprocessing, feature engineering, model training, and evaluation.