Vinuth Babu Kalmidi

+1-315-455-0180 | kvinuthbabu001@gmail.com | linkedin.com/in/vinuth-babu | github.com/vinuthBabu01 | https://vinuthkalmidi.netlify.app/

Summary

Full Stack Software Engineer with over 2+ years of experience developing scalable FinTech, ML, NLP, and IoT systems. Skilled in JavaScript, Python, React, Node.js, and microservices, with a proven record of building RESTful APIs and improving backend systems. Successfully led projects that reduced processing time by 40% and increased operational efficiency by 30%. Eager to ap ply expertise in cloud platforms and Agile methodologies to develop high-performance solutions.

Technical Skills

- •Languages: JavaScript, C++, Python, C, Go
- •Frontend: React.is, Redux, HTML, CSS, Bootstrap, REST APIs
- •Backend: Node.js, Express.js, RESTful APIs, Microservices, API Integrations, Automation
- •Databases: MongoDB, PostgreSQL, SQL
- •Cloud/DevOps: Docker, AWS, Git, CI/CD
- •Tools: Postman, VS Code, Jupyter, pgAdmin, Figma
- •Machine Learning/NLP: Scikit-learn, Transformers, Pandas, NumPy, NLP Pipelines

Experience

Byju's Oct 2021 - Mar 2023

Software Engineer,

Bangalore, India

- Designed and developed scalable loan management systems using React.js, Node.js, Express, and microservices architecture, enhancing client onboarding workflows and backend performance.
- Engineered an automated loan approval workflow (Green Channel) and a dynamic job allocation system using Node.js, MongoDB, and RESTful APIs, reducing processing time by 40% and improving operational efficiency by 30%.
- Led backend development of RESTful APIs and microservices, integrating with financial partners like CreditSaison, Propelld, and FinancePeer, cutting partner onboarding time by 25% while leveraging API integrations, PostgreSQL, and secure authentication mechanisms.
- Delivered secure, production-grade financial APIs for foreclosure and recovery workflows using Node.js, Express, and PostgreSQL, improving compliance, enhancing data integrity, and reducing manual errors by 35%.

TechCiti Technologies Private Limited

Mar 2021 - May 2021

Intern, Bangalore, India

Developed a full-stack web application using React.js (frontend) and Node.js with Express (backend), collaborating with cross-functional teams to deliver key product features.
 Built responsive III components with React is and Bootstrap, and developed backend services with Node is. Express, and

- Built responsive UI components with React.js and Bootstrap, and developed backend services with Node.js, Express, and MongoDB, ensuring smooth data flow and functionality.
- Designed MongoDB schemas and implemented RESTful APIs, enabling reliable backend operations and scalable data management.
- Set up CI/CD pipelines using Git and GitHub Actions, streamlining deployments, reducing manual errors, and improving release efficiency.

Technical Projects

IoT-Based Smart Parking System with Dynamic Pricing

Jan 2025 - May 2025

• Developed an IoT-based parking system using ESP32, ultrasonic sensors, AWS IoT Core (MQTT), and a Python-based dynamic pricing engine to enable real-time slot detection, optimize revenue, and reduce congestion.

TechNERD Sep 2024 - Dec 2024

• Built an NLP pipeline with RoBERTa (74% cosine similarity) and a predictive model (Linear Regression, MSE: 9.11) for engagement forecasting, applying data preprocessing, model development, and analysis on Stack Exchange datasets.

Airline Management System with Integrated Weather API

Jan 2024 - May 2024

• Created a flight management system with real-time Weather API integration, leveraging OOP principles for scheduling, operational management, and error handling, supported by detailed design documentation (UML, CRC, SRS).

Education

Syracuse University
Aug 2023 - May 2025

Master's, Computer Engineering,

Syracuse, NY

• Coursework: Advanced Data Structures & Algorithms, Object Oriented Design, Introduction to System on-Chip Design, Advanced Computer Architecture, Natural Language Processing, Biometrics