GOPAL VAMAN NAIK

gopalvamannaik@gmail.com | +91-8971125701 | LINKEDIN | GITHUB | WEBSITE

EDUCATION

RV College of Engineering

Bangalore, India

BE in Electronics and Communication Engineering; GPA: 7.5/10

2023 - 2024

Shree Vidyadhiraj Polytechnic

Kumta, India

Diploma in Electronics and Communication Engineering; percentage: 78%

2019 - 2020

SKILLS

Languages: Java, SQL, JavaScript, HTML, CSS, Python

Frameworks and Tools: Spring Boot, Git, Postman, Cisco Packet Tracer, Arduino

Platforms: Windows, Linux, AWS

Soft Skills: Leadership, Event Management

PROJECTS

Backend Development of Blogging Web App | github

April 2024

Architected and implemented a Spring Boot backend for a blogging web app, leading to a 30% boost in user interaction. Created RESTful APIs for user authentication, article, and comment management, ensuring 99% uptime and data flow. Tools: Java 8, Spring Boot, Spring Data JPA, JWT Authentication, Hibernate, Git, Postman.

Real-Time Network Devices Monitoring Dashboard | github

November 2023 - December 2023

Designed a dashboard for real-time monitoring of routers, switches, and servers, reducing manual tracking efforts by 60%. Provided live status updates, traffic, alerts, and health parameters, enhancing system reliability by 50%. Tools: Java 8, Spring Boot, MySQL, HTML, CSS, JavaScript, Postman.

Real-Time Crop Cultivation and Nutrient Recommendation System | github

June 2023 - August 2023

Engineered a portable device suggesting the amount of additional nutrients required for crops, increasing yield by 20%. Created a mobile application for user interface using MIT App Inventor, tested by 10+ farmers. Tools: Firebase, Amazon EC2, ML, ESP32 controller, GPS Module, NPK Sensor.

Home Automation System | github

September 2021 - December 2021

Developed an IoT-based home automation system allowing users to control devices via a mobile app, reducing energy consumption by 25%. Delivered custom designs based on customer requirements, enhancing user satisfaction by 40%. Tools: Firebase, ESP32 controller, MIT App Inventor, EasyEDA, Arduino IDE.

Real-time Railroad Crossings Safety System - Indian Railway

January 2021 - June 2021

Built and maintained a real-time railroad crossing safety system to improve public safety, reducing accidents by 35%. Automated train tracking and railroad crossing security, reducing work complexity for Indian railway employees by 50%. Tools: Java 8, Spring Boot, MySQL, HTML, CSS, JavaScript, Postman, Arduino, ESP.

WORK EXPERIENCE

Mitron Technologies and Innovations | Embedded System - Intern

January 2021 - June 2021

Managed customer projects from initial design to development and testing, achieving a 20% faster project turnaround time. Maintained real-time embedded systems, troubleshooting and resolving issues, achieving a 95% issue resolution rate. Formulated and implemented solutions for the Air Force and Indian Railways, enhancing system efficiency by 30%. Collaborated with a team of engineers to design and implement complex systems, improving team productivity by 25%.

CERTIFICATE AND BADGES

- > Spring Boot Essentials by Scaler: Acquired essential Spring Boot skills through 18 video tutorials and 4 modules.
- > Programming In Java by NPTEL: Achieved a score of 75% in a 12-week course.
- > AWS Cloud Essentials by AWS: Developed foundational knowledge of AWS Cloud concepts and 5+ Database services.
- > AWS Quest: Cloud Practitioner by AWS: Demonstrated basic solution-building knowledge using 20+ AWS services.
- > Python Essentials 1 by Cisco: Demonstrated proficiency in covering programming concepts and syntax with 70%.
- > Introduction to IoT by Cisco: Understood IoT's role in Digital Transformation and emerging technologies in 3 weeks.
- > Introduction to Packet Tracer by Cisco: Learned to create digital models of IP Networks and IoT Systems in 4 weeks.
- > Operating Systems Basics by Cisco: Completed the OS concepts and security with a passing score of 70%.
- > SQL Basic HackerRank: Passed the SQL Basic assessment with a score of 80%.