REVANTH GOWDA R

+91 8904345465 | https://github.com/RevanthGowda5465 | revanthgowdar5465@gmail.com

CAREER OBJECTIVE

Aspiring Java Developer passionate about building scalable and dynamic web applications. Skilled in both backend and frontend development, with a strong foundation in Java, Spring Boot, MySQL, and web technologies. Seeking an opportunity to apply my skills in a growth-oriented environment while continuously learning and improving.

EDUCATION

Pursuing "Java Full-Stack Development" course in Pentagon Space

Bengaluru

BGS Institute of Technology

B G Nagar, Mandya

B.E. in Computer Science and Engineering

2020-2024

CGPA: 8.22/10

PUC

SSLC

Arvind PU College

Kunigal 2018-2020

Percentage: 78%

Kuniaa

Arvind International School

Kunigal

Percentage: 87.2%

2017-2018

TECHNICAL SKILLS

Java (Java SE, Java EE, Spring, Spring Boot), C++, C, HTML, CSS, JavaScript, ReactJS, MySQL and Git.

PROJECTS

"Bank Management" (HTML, CSS, JavaScript, Java SE, Java EE and MySQL)

Banking Management is a web application designed to perform fundamental banking operations such as account creation, deposits, withdrawals, and balance inquiries. The application includes features like user authentication, transaction history tracking, and database management. It follows OOP principles and implements CRUD operations, making it a scalable and structured banking solution.

"Household Savings and Rental Management" (HTML, CSS, Java, MySQL)

Household Savings and Rental Management system is a web-based application that helps users track expenses, income, and rental payments efficiently. It includes user authentication, expense tracking, budget planning, rental payment tracking, and loan management. The system allows users to set financial goals, automate reminders, and generate reports. This project provides an organized digital platform for budget management and expense monitoring.

"Al Based Drone Detection" (HTML, CSS, Python)

Al-Based Drone Detection System is an Al-powered approach using machine learning and YOLOv5 to identify and analyze drones in real time. It is trained to differentiate between UAVs and non-UAVs while providing automated alerts to users. The system processes video feeds for accurate drone detection in restricted areas. By leveraging deep learning and image processing, it enhances security surveillance measures.

CERTIFICATIONS AND ACHIEVEMENTS

- o Java Basic Certification from HackerRank.
- Received Course Completion Certificate in Objective C from Infosys Springboard.
- o Finalist in Smart India Hackathon at BGS Institute of Technology.
- o Secured 2nd place in Debugging Competition.

SOFT SKILLS

Analytical Thinking, Problem-Solving, Strong Communication, Team Collaboration, Adaptability, Quick Learning.

INTERESTS

Playing Sports, Exploring Emerging Technologies, Watching Movies, Building Web Applications, Travelling.

LANGUAGES

English, Kannada, Hindi.