

Santhosha B H

• +91 8073734695 • ss3082421@gmail.com • Bengaluru • [LinkedIn](#) • [GitHub](#) • [Portfolio](#)

SUMMARY

Entry-level Full Stack Developer with hands-on experience building responsive, user-focused web applications using modern front-end and back-end technologies. Skilled in designing, developing, and deploying scalable solutions, with strong problem-solving abilities and a passion for clean and efficient code.

KEY SKILLS

- Software Development
- Performance & Functionality Testing
- Database Management
- Agile Methodologies
- Web Application Development
- Data Structures

TECHNICAL SKILLS

- **Frontend:** HTML, CSS, JavaScript, React, Bootstrap
- **Backend:** Java, Spring Boot, Node.js, REST APIs
- **Database:** MySQL, MongoDB
- **Core CS:** Data Structures and Algorithms, OOP
- **Tools:** Git, GitHub

EDUCATION

UpGrad Learning Support Center

Aug '25 - Present

Java Full Stack Developer

- **Course Modules:**
 - Foundations in Software Development | Java Programming essentials | Data Structures, Algorithms & Advanced Java.
 - Databases & JavaScript Fundamentals | Frontend Development with React | Backend Development with Node.js & MongoDB
 - Advanced Backend with Spring Boot & Microservices | DevOps & Capstone Projects

Kuvempu University | Shivamogga, Karnataka

Aug '22 - May '25

BCA in Computer Science

- **CGPA:** 8.04/10

PROJECTS

UpGrad Learning Support Center | Bengaluru, Karnataka

Sep '25 - Oct '25

Music PlayList Manager:

Developed a complete Java-based Music Playlist Manager application demonstrating strong use of object-oriented programming principles. The system was built by designing custom classes such as Song and Playlist to manage song details, playlist operations, and playback simulation. The project features a clean, menu-driven console interface that allows users to add new songs, remove existing ones, list all songs, and play a selected track, providing an interactive and user-friendly experience.

UpGrad Learning Support Center | Bengaluru, Karnataka

Jan '26 - Present

BuyNow E-commerce Website:

BuyNow is a frontend-based e-commerce web project developed to understand and implement core web development concepts using HTML, CSS, and JavaScript. The project focuses on creating a clean and user-friendly interface for browsing products, viewing product details, and performing basic shopping actions like Add to Cart and Buy Now. This project includes responsive product cards, a mobile-friendly layout, and interactive features built using JavaScript such as button click events and dynamic UI updates. It is a beginner-to-intermediate level project and can be extended further by adding features like cart management, checkout flow, and backend integration in the future.

CERTIFICATIONS

- Java Full Stack Development | Present

ADDITIONAL INFORMATION

- Languages: Kannada and English