

Bhavyasree Uppaluru

+916281434607 • bhavyasreereddy371@gmail.com • linkedin.com/in/bhavya-sree-uppaluru-32b822378/
• github.com/bhavya371 • Kadapa, AP

SUMMARY

Enthusiastic Full Stack Java Developer with hands-on experience in developing real-world applications using Java, Spring Boot, MySQL, and frontend technologies. Adept at building secure, scalable web applications with a user-focused approach. Passionate about clean code, agile methodologies, and continuous learning in modern development environments.

EDUCATION

Chaitanya Bharathi Institute of Technology(CBIT),Proddatur, Andhra Pradesh

2020 - 2024

Bachelor of Technology , Computer Science and Engineering

Grade: 7.57 CGPA

EXPERIENCE

KodNest Technologies Pvt. Ltd.

Full Stack Java Developer Intern

- Built and maintained RESTful web applications using Java, Spring Boot, and MySQL, supporting core business logic and data storage.
- Worked in a 5-member Agile team to deliver two fully functional modules, reducing manual operations by 40%.
- Used Git for version control and JIRA to manage sprints and track development progress.

PROJECTS

Med Mingle: Healthcare CommunityandInformationHub

- Developed a full-stack healthcare platform enabling users to find doctors, schedule appointments, and securely message providers.
- Implemented Spring Boot-based role-based authentication, improving security and access control.
- Refactored API logic and query handling, reducing average response time by 30%.

Portfolio Website

- Created a responsive personal portfolio website using HTML, CSS, and JavaScript to display technical projects and certifications.
- Focused on UX design principles and mobile responsiveness to ensure seamless cross-device access.
- Hosted online via GitHub Pages with clean, modular code.

CERTIFICATIONS

Certified in Web Development - Hackerrank

Certified in Full Stack Development (Java) - Kodenst , Blackbucks

Certified in Java - NASSCOM futerskills

Certified in Python - Infosys Springboard

Certified in Database (MySQL) - Hackerrank

SKILLS

- **Programming Languages:** Java, Javascript (via NodeJS), Python
- **Frameworks & Libraries:** Springboot, AngularJS, Selenium, JUnit, Maven, Hibernate, SpringData, Django
- **Databases:** MySQL, SQLite, MongoDB
- **Frontend:** HTML, CSS, JavaScript, ReactJS, JSX/TSX
- **Tools:** Git, JIRA, MySQL Workbench, IntelliJ IDEA