BALAGONDA MAHESH (he/him), B.Tech, 2024, Fresher

Bengaluru, Karnataka | Mol. No: +91 7671863308 | Mail: mahesh144b@gmail.com

Career Objective

Motivated and detail-oriented Civil Engineering graduate with internship experience and a strong interest in software development. Seeking a challenging role to apply both engineering discipline and full-stack development skills (Java, Spring Boot, React).

Technical Skills

Programming Languages & Concepts

- Core Java (OOPs, Exception Handling, File Handling, Threads, Collections, Generics)
- JavaScript (ES6+), HTML5, CSS3
- SQL (CRUD operations, Joins, Subqueries)

Frontend Technologies

- HTML5, CSS3, JavaScript
- React JS (Functional Components, Props, Hooks, JSX, Routing)

Backend & Frameworks

- Java Spring Framework: Spring Core, Spring MVC, Spring Boot
- Hibernate ORM (Mappings, Annotations, HQL)
- RESTful API development and integration
- Basic understanding of MVC architecture

Tools & IDEs

- Eclipse IDE, Visual Studio Code (VS Code)
- Postman (for API testing), GitHub (Version Control)
- Postgres SQL

Educational Background

B.Tech- Yogi Vemana University, Kadapa 2020 – 2024 | Percentage: 68%

Intermediate- MJPAPBCWRES College, Lepakshi

2018 - 2020 | Percentage: 60%

SSC- MJPAPBCWRES School, Lepakshi

2018 | Percentage: 87%

Software Project

Project Title: Portfolio Website **Tech Stack:** HTML, CSS, JavaScript

- Built a responsive portfolio website showcasing skills, projects, and contact form
- Implemented smooth scrolling, responsive design, and form submission with FormSubmit
- Deployed the project using Netlify

GitHub: [https://github.com/balagonda143] *Live*: [https://mahesh-b-portfolio.netlify.app]

Internships

Supervised the work of R.C.C & Drain [JUN 2023-AUG 2023] RCC

WORK:

- Check concrete mix design
- Ensure proper concrete pouring and finishing
- Monitor curing process
- Check for any defects or cracks

DRAIN WORK:

- Verify drain layout and slope
- Check pipe material and size
- Ensure proper pipe laying and jointing

Certification Course

- Advanced Certification Course in | Core java | HTML | CSS | Javascript | SQL |
- Spring Framework | Core | MVC | Boot | Hibernate ORM | REST APIs |

Other Software & Utilities:

- Language: Telugu , English
- Netlify (Frontend Deployment), FormSubmit (Form handling)
- Desktop Github

Declaration:

I hereby declare that all the information provided above is true to the best of my knowledge.