

Dhiraj B React JS || Java Spring Boot || Fullstack Developer

8 Years in Software Development. Specializing in frontend development using React JS, Additional Expertise in backend development using Java Spring Boot.

Miraj.basavaraju@gmail.com

portfolio-dhirajb7.vercel.app/

S dhiraj.b4

+91-8880093594

in linkedin.com/in/dhirajb7

github.com/DhirajB7

WORK EXPERIENCE

React Developer SmartQ

03/2022 - Present

Tasks

- Developed responsive web application using React JS, Redux & Material UI for external clients.
- Developed web applications using React JS, Redux & Material UI for internal projects.
- Writing clean, efficient, and maintainable code using React best practices.
- Worked on bug fixes & CRs for React Web Apps.
- Deployed code in GCP.
- Proof Of Concept (POC) for new framework or library which can be integrated with frontend.
- Conducting code reviews and providing constructive feedback to team members.

Full Stack Developer This Is DMG GmbH

07/2020 - 03/2022

Tasks

- Developed responsive web application using React JS, HTML
 5, CSS 3,Bootstrap, Material UI & ant design.
- Developed data visualization application using React JS and Rechart library.
- Debugging and troubleshooting issues in React applications.
- Deployed code using filezilla, cicd gitlab & aws repositories by remote code commit
- Utilized Spring Data JPA for efficient database operations and query management
- Developed backend microservice using Spring Boot, Rest template, Eureka.

Senior Software EngineerMindtree

09/2014 - 10/2019

Tasks

- Develop modular and reusable user interface components using React, translating design mockups into functional UI elements.
- Integrate UI components with backend APIs.
- Developing server-side applications using Java and the Spring Boot framework.
- Developed Java & Selenium Automation framework.

SKILLS

HTML 5 CSS 3 JAVASCRIPT REACT JS

REDUX MATERIAL UI ANT DESIGN

BOOTSTRAP GIT JAVA SPRINGBOOT

PostgreSQL

EDUCATION

Bachelor of Engineering JSS ACADEMY TO TECHNICAL EDUCATION

74.5%

Courses

 Electronics & Communications

Upper Secondary Education (11th & 12th Grade)

RNS PU College

92.8%

Courses

 Physics, Chemistry, Math, Electronics

Secondary Education (CBSE)

Kendriya Vidyalaya Malleshwaram

87%

INTERESTS

Gaming Programming

Watching Movies & TV Shows Travelling

Research & Development