SHIVU KUMARA

+91 7204247286 ♦ Bengaluru-560074

shivukumaraspatil01@gmail.com ♦ LinkedIn ♦ Portfolio ♦ GitHub

SUMMARY

Fresher with expertise in Java Full-Stack and MERN stack development, experienced in building scalable web applications using Java, Spring Boot, React.js, and Node.js. Committed to delivering optimized solutions and enhancing user experiences in diverse project environments.

EDUCATION

Bachelor of Engineering , Don Bosco Institute of Technology, Bengaluru Information Science and Engineering	2020 - 2024 CGPA - 7.56
Pre-University , Alva's PU College PCMB	2018 - 2020 Percentage - 77.83
JSS English Medium High School Suttur, Percentage - 82.88	2017 - 2018

SKILLS

Front-end	HTML, CSS, JavaScript, jQuery, ReactJs, Redux, Bootstrap, Material-UI
Back-end	Java, JDBC, Hibernate, SpringBoot, NodeJs, ExpressJs, MySQL, MongoDB
Other Tools	Git, GitHub, Postman API, VSCode, Eclipse IDE, Netlify, Render

INTERNSHIP

Full Stack developer intern: Prinston Smart Engineers

Aug 2023 - Sep 2023

- Acknowledged for contributing to a 15% increase in project efficiency during Internship.
- Performed regular website maintenance and updates, ensuring a 20% enhancement in overall performance, and implementing security measures.

Full Stack developer intern: Emertex Academy

Aug 2023 - Oct 2023

- Created and deployed 10+ responsive websites using ReactJs to ensure optimal UI-UX across multiple devices.
- Contributed to real-time projects such as Spotify clone, Todo list, Currency converter and News application, using APIs, databases and frameworks.

PROJECTS

Food Order Application: React.js, Node.js, Express.js, MongoDB

Prioritized security through robust authorization and authentication, Achieved a 40% growth in user registration by implementing an intuitive and secure JWT authentication system, Reduced image loading times by 40% through Cloudinary storage optimization and advanced encryption techniques, ensuring data integrity and user privacy.

Blog Application: MongoDB, Express.js, React.js, Node.js

Developed a versatile blogging platform allowing users to create, edit, delete, and manage posts effortlessly. Implemented user logins to websites without requiring credential recall, accelerating work processes by 75%. Utilized MongoDB for storage to ensure robust persistence and efficient data management.

Movie Booking System: Java, Collection Framework, JDBC, Hibernate, MySQL

Developed a Movie Ticket Booking System using Java, implementing user-friendly features for booking, managing, and viewing movie tickets efficiently. Utilized OOP principles and streamlined database interactions to ensure a seamless and scalable application.

CERTIFICATION

Web Development - Udemy, Git & GitHub - Infosys springboard, Java Full-Stack Development - BE Practical.