# Shashi Kumar M S (Full stack Developer)

Phone: 8310334914 | LinkedIn: https://www.linkedin.com/in/shashikumarmssk

Email: shashimssk@gmail.com | GitHub: https://github.com/SKShashiKumar

#### **Professional Summary**

Dynamic **Full Stack JavaScript** Developer with 3+ years of experience in building high-performance, scalable web applications. Proficient in **React**, **Angular**, and **Node.js**, with expertise in **MVC architecture**, **SPAs**, **MERN/MEAN** stacks, and **SOLID** principles. Skilled in responsive design, **cross-browser** optimizations, and **Agile** collaboration. Adept at translating business requirements into scalable, user-friendly solutions aligned with organizational goals.

#### **Work Experience**

### • Software Engineer | Kaplan | May 2024 - Oct 2024

- Migrated the Educator Portal, improving performance and ensuring compliance with modern web standards.
- Streamlined teacher tools, optimizing quiz creation, assignment management, and student performance tracking. Conducted extensive testing and debugging to ensure high code quality and seamless deployment.

#### Software Engineer | Doodle blue Innovations | Nov 2021 – Jul 2023

- Spearheaded the development of Mzaalo, an OTT platform, integrating a rewards system for engagement.
- Integrated a blockchain wallet into Mnation, enabling NFT purchases and crowdfunding investments for movies.
- Designed and developed the CSK Web App for IPL fans, increasing user engagement by 15%.
- Created Junior CSK, a cricket training platform with personalized coaching materials, boosting user subscriptions by 20%.

# • Full stack Developer | Wind Chimes Lab | Jan 2021 - Nov 2021

- Built a jewelry e-commerce platform using React, enhancing user experience with smooth navigation and search functionalities.
- Contributed to a MERN stack project, focusing on front-end UI/UX improvements and backend performance optimization. Debugged complex UI/UX issues, ensuring cross-browser compatibility and optimal page.

# **Education**

## Bachelor of Engineering in Computer Science | August 2016 - October 2020

Visvesvaraya Technological University, Belagavi

#### Skills

- **Frontend:** HTML, CSS, JavaScript, TypeScript, React.js, Angular, SASS, Bootstrap, Next.js, Material UI, Tailwind, Ant Design, NgRx, RxJs, Redux, React Query, Redux Toolkit, Jest, React Testing Library, Jasmine, Responsive Design.
- Backend: Node.js, Express.js, REST API, Graph QL, Java, Spring boot
- Database: MySQL, SQL, MongoDB.
- Tools & Platforms: Git, GitHub, GitLab, Jira, Agile Methodology, SDLC, Development Life Cycle, Task Management, AWS, Postman, Docker, NPM, Babel, Webpack, CI/CD Pipelines, MS Office, ES6, Jest, Responsive Design, Version Control, State Management, jQuery, JWT, OAuth, NoSQL, Python, C, C++, API Integration, Relational Database, XML, Kubernetes, Jenkins, Hive, Hibernate, Microservices, AJAX, Azure, web service, HTML5, CSS3, Adobe XD, Figma, Adobe Photoshop, Adobe Illustrator, Bitbucket, Cypress, SAP, ERP, Troubleshooting, Uptime, Communication Skills, Verbal Communication, Written and Verbal Communication Skills.