Gaurav Jadhav

2.8 years of experience in Full Stack Development with strong problem-solving skills and a continuous learner mindset. Skilled at adapting to new technologies and trends to optimize development processes and deliver high-quality solutions.

Work Experience

Software Engineer

Mjb Technology Solutions

July 2023 - Present

Canada, Remote

- Worked on the "CheckSammy" project, Developed and maintained dynamic and responsive user interfaces, enhancing the user experience.
- Implemented real-time notification systems using sockets, resulting in a **100%** improvement in communication speed and reliability.
- Designed and integrated PDF generation functionality, streamlining document processing by 30%.
- Worked on microservices, developed various APIs, and handled scheduling tasks, leading to a 40% increase in efficiency and
 user satisfaction.

Software Developer

Encyon Ab

Jan 2023 - July 2023

Sweden, Remote

• I worked on two key projects: "EUCAPS" and an "Inventory Management System". My responsibilities included developing APIs and integrating them with the client-side application, handling both backend and frontend tasks

Software Developer Intern

Encyon Ab

October 2022 - Jan 2023

Sweden, Remote

• Interned as a Full Stack Developer, creating dynamic web pages and APIs using Vue.js and Laravel.

Software Developer

Freelancer At TregaDev's

Oct 2021 - October 2022

- Developed a full stack app for a food mess to manage all users' data, including fees and contact details. (BE) (FE)
- Created an efficient loard generation app to convert Excel data into student ID cards. (FE)
- Developed a website for hospital services.

Skills

Frontend: ReactJs, Nextjs, React Native, VueJs, Tailwind Css, AntD, Redux Backend: NodeJs, MongoDB, ExpressJs, Laravel, MySQL, Php, Laravel

Other: TypeScript, Microservices, Aws, Docker, Kubernetes, Git, Github, linux

Projects

- Open Source Contribution (Pull Request): Fixed UI color issues for both dark and light modes.
- Blogging App (<u>Demo</u>): Developed a full-stack blogging app for a college hackathon with secure authentication and
 user interactions like commenting and liking posts. code: <u>Backend Frontend</u>
- **Icards Generator** (<u>Demo</u>): Created an efficient Icard generation app to convert Excel data into student ID cards, addressing a college administrative challenge and improving workflow efficiency. **code: Frontend**
- Online Voting System (<u>Demo</u>): Implemented an online voting system with room creation and real-time voting
 features, enhancing democratic practices and transparency in decision-making processes. code: <u>Backend</u> <u>Frontend</u>

Education and Certifications

• B.C.A Computer Science, SRTM University, Nanded, Maharashtra

2020-2023