Prithvi More

Pune,India

\(\subseteq +91-9529349549 \) \(\subseteq \text{prithvipmore065@gmail.com} \) \(\subseteq \text{Linkedin} \) \(\subseteq \text{Website} \) \(\subseteq \text{GitHub} \) \(\subseteq \text{LeetCode} \) \(\subseteq \text{Certificates} \)

EDUCATION

Degree	Institute/Board	CGPA/Percentage	Year
B.Tech	JSPM's Rajarshi Shahu College Of Engineering,Pune	8.64	2021-2025
HSC, Class 12	Chhatrapati Shivaji Junior College,Panhala	85.8	2021
SSC, Class 10	Sanjeevan Public School,Panhala	93.4	2019

EXPERIENCE

IntelliCCTV Feb 2023 – Feb 2024

Software Developer

Pune, India

• Conducted thorough code reviews to identify areas for improvement, resulting in enhanced application stability. Spearheaded the adoption of new technologies, ensuring the team remained at the forefront of industry advancements. Managed vendor relationships, ensuring timely delivery of essential tools and services for successful project completion. Reduced application response times by identifying bottlenecks and implementing performance optimizations. Designed scalable architectures that allowed for easy expansion as business needs evolved.

TECHNICAL SKILLS

- **Programming Languages:** Java, C++, Python
- Database Management: MySQL, PostgreSQL, RDBMS, Redis, GraphQL, MongoDB
- Core: Data Structures & Algorithms, Object Oriented Programming, Operating Systems, Computer Networks,
 Database Management System
- Technologies/Tools: Linux, HTML, CSS, JavaScript, TailwindCSS, GitHub, ReactJS, Redux, NextJS, NodeJS, ExpressJS, Spring, Spring Boot, Kafka, RabbitMQ, Angular, Git, Postman, Kubernetes, AWS, Spline

PROJECTS

TRAVELS

Tech Stack: HTML, TailwindCSS, ReactJS, PostgreSQL, Spring Boot

- A next-gen travel platform connecting users to destinations worldwide. Travelers can book flights, hotels, and rentals
 while exploring unique experiences.
- Smooth navigation using React hooks, styled with Tailwind CSS and backed by PostgreSQL for reliable data management and fast booking processing.

INNOVISION WEBSITE

Tech Stack: React, TailwindCSS, ThreeJS, Apache Kafka

- Innovision is a dynamic website built for managing and promoting college-level events, offering a unified platform to direct users to various department-specific event pages for registration.
- Engaging UI crafted with **ReactJS** and **ThreeJS** for 3D visualizations
- Apache Kafka powers real-time email subscriptions, ensuring timely updates for participants.

POSITIONS & RESPONSIBILITIES

- Web Dev Lead @Impact RSCOE
- Team Lead @ITIC
- Member @CyberBORT RSCOE

ACHIVEMENTS

- WINNER @ITIC-BUILD Program (Ranked among the top 75 teams out of 6,000 teams nationwide in India.) Know More.
- First Prize @IdeaSpark