Email: priyanshraj45@gmail.com Mobile: +919661396318

#### About

• From my fascination with sci-fi movies portraying software engineers and hackers performing digital "magic," I've embarked on a journey into the realm of Computer Science. What started as a childhood passion has blossomed into an artistic endeavor where I use code to create. Today, I stand as a full-stack web and mobile developer, dedicated to perfecting even the tiniest elements, driven by my affinity for minimalism. Engaging in coding competitions is a regular part of my routine, honing my speed and logical prowess. I view myself as my primary competition, constantly pushing to elevate my skills. While I may not claim greatness, I pride myself as a diligent programmer with exceptional habits. Beyond the screen, my heart races for space exploration, reflecting my deep-seated interest and passion.

### EXPERIENCE

HandsOn
Software Engineer

Mumbai, India
Jan 2023 - Present

- Jobseeker App: Contributed to the development of the Hands On jobseeker app, India's 1st map-based job
  application, designed to connect job-seekers and employers efficiently.
- Web Platform Development: Played a key role in designing and developing the web platform for Hands On, providing recruiters with a comprehensive toolset for managing job listings and applicant data.
- Contributing to Handson Success: Worked in a collaborative environment to ensure efficient connectivity between job-seekers and employers, facilitating nationwide recruitment.

Nexenstial Hubbali, India
Tech Lead Hubbali An 2022 - Jan 2023

- University Management Software: Contributed significantly to the University Management Software, collaborating with stakeholders to understand their requirements and translating them into robust software solutions. Led the development of key modules such as student management, course scheduling, and examination systems, ensuring seamless operations for educational institutions. Ï
- HMS Product: Led the development of the Hospital Management System (HMS) product, overseeing the end-to-end implementation and ensuring adherence to project timelines and quality standards. Collaborated with cross-functional teams to gather requirements, design system architecture, and coordinate feature development and testing.
- CMS Product: Played a pivotal role in the development of the College Management System (CMS) product, contributing to its architecture design, feature implementation, and performance optimization. Conducted code reviews, provided technical guidance, and ensured best practices were followed to maintain code quality and scalability.

Soptle Gurugram, India
Software Engineer Aug 2021 - Mar 2022

- Backend Development: Played a crucial role in the development of the backend infrastructure for Soptle's B2B retail commerce platform, contributing to its robustness, scalability, and performance.
- Backend Server Setup: Collaborated with DevOps and infrastructure teams to optimize server configurations, scalability, and fault tolerance.
- Contributions to SaaS-led B2B Retail Commerce: Contributed to the development of market linkages and efficient distribution networks, enabling businesses to reach a wider customer base and improve their income.

# Digibranders

Navi Mumbai, India July 2020 - Mar 2021

Full Stack Developer

- Web Development: Utilized JavaScript, React, Node.js, and various JavaScript web frameworks to develop, test, and integrate web applications for Digibranders.Collaborated closely with the development team to ensure efficient and effective code implementation, following best practices and coding standards.
- Code Testing and Integration: Collaborated with the QA team to identify and resolve any issues or bugs, ensuring a smooth and error-free user experience. Provided support during the integration of different components and modules, ensuring seamless functionality across the web application.

#### Programming Skills

- Languages: Javascript, TypeScript, NodeJS, CSS3, HTML5, SCSS, C++, Python, SQL
- Technologies: React.js, Angular, React Native, Tailwind, Sass/LESS, Express.js, Node.js, RESTful APIs, MongoDB, MySQL, PostgreSQL, Firebase, AWS, Azure, Nginx, Apache, Git, Github, Bitbucket, Jest, Command line/Shell scripting

#### **EDUCATION**

## KLE Technological University

Hubbali, KA

Bachelor of Engineering; GPA: 8.5

Jan. 2020 - Jul. 2024

#### PROJECTS

- Pharmaceutical Supply Chain Management using Blockchain: Leveraged blockchain technology to create an immutable ledger of transactions, ensuring the integrity and authenticity of pharmaceutical products. Application built with MERN stack.
- WHAT: Developed an open source application using the MERN stack, providing a platform for users to ask questions and receive solutions from a community of users. Implemented user authentication and authorization features to ensure secure access and maintain user privacy.