# **Dhirendra Kumar**

### **Front-End Developer**

Front-End Developer with over 3 years of experience in developing scalable web applications. Expert in React, TypeScript, and SCSS. Developed and optimized 10+ responsive applications, reduced load times by 30%. Collaborated on 5+ projects, resolving technical challenges and increased user satisfaction by 20%. Proficient in Agile methodologies and Prepared to contribute my expertise to complex projects.

**\** +91-8604390422

<u> dhirendrakumar9032@gmail.com</u>

**#** Hyderabad

dhirendra-portfolio.vercel.app linkedin.com/in/dhirendra-kumar-9032

github.com/dhirendra9032

## TECHNICAL SKILLS

Frontend Technologies:: HTML/CSS, JavaScript, React js, Typescript, Redux, Zustand, Sass, Next Js, RESTful API's, Node js, React Testing Library, Jest, Material UI, Ant Design, Tailwind, D3.js, Chart Js, Ag-Grid, MongoDB Development Tools & Methodologies:: VS Code, GitHub, Git, Postman, Webpack, Parcel, Vite, Azure, ZenHub Boards, Figma, Agile Methodologies, Teamwork and Collaboration

## PROFESSIONAL EXPERIENCE

#### **Software Engineer (Frontend)**

Jan 2022 - Present

Qapita Fintech India Pvt Ltd , B2B SASS | Series A | Hyderabad

- Refined and enhanced front-end features for the QapMap application using React, TypeScript, and SCSS, Improved user experience and increased client satisfaction by 20%...
- Designed the Pool Feature in the QapMap project, which migrated 80% of clients to the Qapita platform from ESOP Direct.
- Implemented Ag-Grid within the QapMap application to streamline management and display of comprehensive cap table data, enhancing data readability and interaction. by 30%.
- Revamped interactive donut and bar charts using **D3.js** for data visualization in the equity pool, upgrading from Chart.js to increase functionality by 30%.
- Engineered a dedicated package for Storybook components, integrated as a versatile library in the QapMap product; this innovation resulted in a 40% reduction in UI development time and a 30% increase in overall product efficiency.
- Applied **SOLID principles** and clean code practices to enhance the maintainability and scalability of the application, increased codebase efficiency by 20%..
- Executed performance optimization techniques, cutting load times by 30% and boosting application responsiveness.
- Participated in daily Agile scrums, and bi-weekly sprint planning sessions to improve project workflows and operational efficiency..
- Participated in sprint grooming sessions to define and refine features, creating Low-Level Designs (LLD) to guide coding phases, improving team efficiency and product functionality by 30%.

Instructional associate Jun 2021 - Dec 2021

Masai School, EdTech | Bengaluru

- Conducted daily stand-ups to address concerns and resolve doubts for a group of 40 students.
- Contributed to the development and enhancement of various features on the Masai School platform.

# **PROJECTS**

### Portfolio Website 🛚

- Description: Developed a responsive portfolio website that showcases my professional experience, skills, and projects. The portfolio highlights my work in frontend development with a focus on clean design and smooth animations.
- Tech Stack: React, TypeScript, SCSS, Framer Motion, Swiper, Ant Design.

# **EDUCATIONAL BACKGROUND**

**B.tech:** (Computer Science) SVN Institute of Technology, Barabanki, Uttar Pradesh Jul 2017 - May 2021

7.8 CGPA