Dhirendra Kumar

Front-End Developer

Enthusiastic and creative front-end developer with around 3 years of professional experience in the FinTech industry. Adept at using modern web technologies to develop user-centric solutions for challenging business requirements. Eager to apply my technical expertise and collaborative skills in a new professional setting.

**** +91-8604390423

d Hyderabad

 \bigcirc



Languages: JavaScript, HTML, CSS, Java

Frameworks/Libraries: React, Typescript, Redux, Zustand, Node js, Express.js, And Design, Material UI, Tailwind CSS, Sass, D3.js, Chart Js, Ag-Grid, Webpack, Parcel, Jest

Tools: Git, GitHub, Microsoft Azure, ZenHub Boards, VS Code, Postman, Fingma, MongoDB, MongoDB Compass, Unit Testing **Others:** Agile Methodologies, Responsive Web Design, RESTful APIs, Teamwork and Collaboration, Problem-solving, Adaptability

₩ORK EXPERIENCE

Software Engineer Jan 2022 - Present

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

- Developed and optimized front-end features for the Qapmap application using React and TypeScript, significantly
 enhancing user experience and increasing client satisfaction.
- Architected the Pool Feature in the QapMap project, facilitating the seamless migration of approximately 40 clients to the Qapita platform from the acquired company, ESOP Direct.
- Integrated Ag-Grid into Qapmap application to manage and display comprehensive cap table data, significantly improving
 data readability and interaction. Optimized grid settings for efficient large dataset management, enhancing performance
 and user experience.
- Engineered interactive donut and bar charts using **D3.js** for dynamic data visualization in the equity pool, successfully transitioning from **Chart.js**, which was previously limited to donut charts.
- Created and maintained a separate Storybook component package, implemented as a reusable library across Qapmap products, enhancing UI consistency and development speed by 20%.
- Actively participated in daily **Agile** scrums and bi-weekly sprint planning sessions, contributing to continuous enhancements in project workflows and operational efficiency.
- Participated in sprint grooming sessions to define and refine features, followed by creating Low-Level Designs (LLD)
 which guided the subsequent coding phases. This process ensured a strategic approach to development, enhancing team
 efficiency and product functionality by 30%.
- Actively engaged in **code reviews**, contributing to enhanced code quality and fostering a collaborative team environment through constructive feedback and knowledge sharing.

PROJECTS

Trivago Website Clone

I created a **responsive** hotel booking platform with user authentication (email, Google, Facebook) and a search function for filtering hotels by date and location. The project was built using **React**, **CSS3**, **Material UI**, **Redux**, **Node.js**, and **MongoDB** for optimal performance and user experience.

MovieSearch WebApp

I developed a web application with functionalities for user login, signup, and movie search, built using **HTML**, **CSS3**, and **JavaScript**, ensuring a smooth and interactive user experience.



B.tech: Computer Science
SVN Institute of Technology , Barabanki, UP

Jul 2013 - May 2017