Rishabh Mishra

Frontend/Fullstack developer

Phone: +91 9981017770 Email: me@rsbh.dev LinkedIn: rsbh Github: rsbh

EXPERIENCE

Juni - SENIOR SOFTWARE ENGINEER

SEPT 2022 - NOV 2022

- Implemented User On-boarding Flow in the website.
- Wrote e2e tests with <u>playwright</u> and <u>cucumber</u>.
- Worked on a new homepage redesign with React and Typescript.

Gojek, Bangalore - SENIOR SOFTWARE ENGINEER

JAN 2020 - AUG 2022

- Worked on multiple internal web apps with React and Typescript.
- Worked on <u>React Design Library</u> with TS, antd and styled-components.
- Developed an <u>Analytics app</u> with React & Visx on frontend and CubeJS & BigQuery on back-end.
- Worked on multiple microservices with NodeJS and MongoDB
- Developed an <u>authorization microservices</u> with Golang, PostgreSQL and SpiceDB
- Developed an internal documentation website with Gatsby and Google docs.
- Worked with monorepos using Lerna and Turborepo.
- Worked with Multiple JS bundlers like Webpack and Rollup

Paytm, Bangalore - SOFTWARE ENGINEER

FEB 2019 - DEC 2019

- Worked on POS Billing Desktop App with Electron and ReactJS.
- Developed the Hotel Booking section on the consumer website with ReactJS
- Created Admin Panel for the Customer Support Team for Hotel Booking Management.

Playo, Bangalore - FRONTEND DEVELOPER

SEPT 2017 - FEB 2019

- Developed and managed the consumer website.
- Implemented the booking flow on the website.
- Implemented Server side rendering with Express and Redis on consumer websites.
- Worked on Code Splitting with Webpack
- Worked on improving the SEO of the website. Organic visits increased by 3X.
- Worked on writing microservices with NodeJS and MongoDB.

EDUCATION

Lakshmi Narain College of Technology, Bhopal B.E. in CSE

2012 - 2016

SKILLS

- Front-end: ReactJS, NextJS, Gatsby, Redux, styled-components
- **Visualization**: D3, visx
- Languages: JavaScript, TypeScript, Golang
- Build Tools: Webpack, Rollup, Lerna, Turborepo, Vite
- Back-end: Express, HapiJS, Golang
- Database: MongoDB, PostgreSQL, Redis
- DevOps: Docker, Kubernetes
- Cloud: GCP, AWS, Vercel