Rahul Mourya

Software Developer

♠ SKILLS

Languages (Javascript, Python)

Frameworks (ExpressJS, NextJS, VueJS, Bootstrap CSS, Foundation CSS, Tailwind CSS)

Databases (MySQL, MongoDB) • Firebase • NodeJS • AWS (S3 & Cloudfront) • Git

PROFESSIONAL EXPERIENCE

Heals Healthcare, Frontend Engineer

• Built all in one claim settlement portal with VuelS.

• Migrated patient app from Angular to React.

- Automated patient chits collection for EDI generation, resulting higher settlement ratio.
- Conducting code reviews to ensure quality of code & collaboration with stakeholders for requirement & to architect solution.
- Technologies: VuelS, React|S/Next|S, Tailwind CSS

Degode, Senior Solution Engineer

- Created cross-browser compatible and standards-compliant using React]S/Next]S.
- Developed modules in large cross-platform applications using Web Services (REST).
- Designed, built, and deployed applications utilizing the AWS stack
- Technologies: React|S/Next|S HighCharts|S

Rishabh Software, Associate Developer

- Worked on internal chat application RSPL chat, created APIs in Node.JS + Typescript and UI with Angular v7.
- Built internal tools for seating management using SVG & Vanilla lavascript.
- Worked on TLH (The Launday House) product, built components in ReactJS and implemented tag printing using thermal printer using ZPL commands.
- Created firebase function to keep track of unread messages count for TenFold Android app.
- Created APIs in Node.JS for BOA Hub Client, used Google distance matrix API to calculate distance & book nearest available BOA Pod.
- Technologies: Material UI, Angular 4+, ReactJS, Websocket, Firebase, AWS & SonarQube

Jan 2022 – present

Bangalore,

India (Remote)

Jul 2021 – Jan 2022 Pune, India (Remote)

Dec 2018 – Jul 2021 Vadodara, India

R EDUCATION

Bachelor in computer engineering (B.E. lateral),

Birla Vishvakarma Mahavidyalaya (BVM) 🛮

May 2015 – Apr 2018 Anand, India

Diploma in Computer Engineering, Parul University ☑

Jun 2012 – Apr 2015 Vadodara, India

├── PROJECTS

[My GitHub should give a better idea about the things I've worked on recently.]

TLH, The Laundry House - Site for processing laundry orders & management

Pact, (Insurance) - Web app for automated claim questionnaire form generation with AV support

NC3, (Insurance) - Claim settlement with payor, provider & settlement features

[PERSONAL PROJECTS]

Todo Application, https://vanillav2beta.netlify.com/ ☑

100 Days of React, https://reactjs101.vercel.app/ ☑

100 Days of CSS, https://css101.vercel.app/ ☑

DVVR, Data Visualisation in virtual Reality with DeckGL ☑

@ AWARDS

Smart India Hackathon, at Government of India

Qualified to the final round of SIH 2018

HackInfinity, at DAIICT Dec 2017

Participated in a hackathon organized by DAIICT

Best Final Year Project, at BVM Engineering College

Data visualization in virtual reality, selected as the best project among 30 projects.

Nov 2017

Mar 2018