

# RAHUL MOURYA

(+91) 8140-3970-93 ◊ Pune, India

[ierahul20@gmail.com](mailto:ierahul20@gmail.com) ◊ [linkedin.com/mouryarahul](https://www.linkedin.com/in/mouryarahul) ◊ [github.com/rahulmourya336](https://github.com/rahulmourya336) ◊ [rahulhome.vercel.app](https://rahulhome.vercel.app)

## SKILLS

---

<b>Languages</b>	Javascript, Python
<b>Frameworks</b>	ReactJS, NextJS, VueJS, ExpressJS, Bootstrap CSS, Foundation CSS, Tailwind CSS
<b>Databases</b>	MySQL, MongoDB
<b>Tools</b>	Firebase, NodeJS, AWS (S3, Cloudfront), Git, VSCode, GraphQL, Bash, TypeScript, NPM
<b>Soft Skills</b>	Problem Solving, Self Learning, Presentation, Adaptability

## EXPERIENCE

---

**Fullstack Engineer** Jul 2023 - Present  
Miratech Group *Pune, Remote*

- Working for UHG - United Healthcare Group as a full-stack developer
- Customizing Genesys features based on stakeholder requirements.
- Created deployment script using Windows bash, and built additional tooling to boost development productivity.
- Documentation & code review & demo of custom features to relevant stakeholders.
- Technologies: ReactJS, C#, Genesys

**Frontend Engineer** Jul 2021 - Jul 2023  
Heals Healthcare *Pune, Remote*

- Built an all-in-one claim settlement portal with VueJS.
- Migrated patient app from Angular to React.
- Automated patient chits collection for EDI generation, resulting in a higher settlement ratio.
- Conducted code reviews to ensure the quality of code & collaboration with stakeholders for requirements & to architect solutions.
- Technologies: VueJS, ReactJS/NextJS, Tailwind CSS, HighChartsJS, Webpack

**Associate Developer** Dec 2018 - Jul 2021  
Rishabh Software *Vadodara, Gujarat*

- 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 Javascript.
- Worked on TLH (The Laundry House) product, built components in ReactJS, and implemented tag printing using thermal printer using ZPL commands.
- Created Firebase function to keep track of unread message counts for an Android app.
- Created APIs in Node.JS, used Google distance matrix API to calculate distance & book the nearest available vehicle. Used AWS Beanstalk to deploy Node.JS Backend & CloudFront to host frontend.
- Worked in all aspects of agile software development including design, implementation, and deployment.
- Technologies: Material UI, Angular 4+, ReactJS, WebSocket, Firebase, AWS & SonarQube

## EDUCATION

---

**Bachelor of Computer Science**, Birla Vishvakarma Mahavidyalaya (BVM) 2015 - 2018

**Diploma in Computer Science**, Parul University 2012 - 2015

## PROJECTS

---

[My GitHub should give a better idea about the projects I've worked on recently.] [Github](#)

**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 App** ([Try it here](#))

**React Projects** ([Try it here](#))

**CSS Projects** ([Try it here](#))

**DVVR - Data visualization in Virtual Reality** ([View it here](#))

## AWARDS

---

- **Smart India Hackathon**, at Government of India Qualified to the final round *Mar 2018*
- **HackInfinity - Hackathon**, at DAIICT - Dhirubhai Ambani Institute. Qualified as top 10 hacks *Dec 2017*
- **Best Final Year Project**, at BVM Engineering College *Nov 2017*