

+1 3417326710
Fort Collins, CO
himanshu.soni@colostate.edu

Himanshu Soni

linkedin.com/in/hisoni09
github.com/hisoni09
www.cs.colostate.edu/~himansh0/

Software Professional in Web/Full Stack/React/NodeJS with 3.5 years of experience. Involved right from Requirement gathering, System Design, Code development, Integration, Testing, Deployment and Product support. Passionate about creating high-quality and web responsive UI pages and building RESTful api. Believes in Test/Behavior Driven Development. Excellent written and verbal communication skills.

LANGUAGES AND TECHNOLOGIES

- Programming: ReactJS, NodeJS, NextJS, JavaScript, TypeScript, Redux, Saga, CSS, HTML, Java
- Database: MySQL, Postgres, MongoDB
- UI Library: Bootstrap 4, Material UI, Ant Design
- Other: Docker, Webpack, WordPress, Git, Sonar, OOPS, SASS, LESS, media query
- Unit Test Framework: Jest, Enzyme
- Api Testing Tool: Postman, Swagger

EDUCATION

Master of Science in Computer Science

Colorado State University, Fort Collins, CO

Expected May 2024

Post-Graduation Diploma in Advanced Computing

CDAC Knowledge park, Bangalore, India

Feb 2019

Bachelor of Technology in Computer Science Engineering

Maharshi Dayanand University, Rohtak, India

May 2018

PROFESSIONAL EXPERIENCE

Assistant Corporate Webmaster

Rocky Mountain Student Media Corp., CSU, Fort Collins, CO, USA

Nov 2022 - Current

- Gathering requirement for new feature or change-request followed by analysis and business proposal
- Maintaining and developing multiple media websites of university
- Doing SEO changes and Google Analytics to improve the websites performance and revenue

Software Engineer

William O'Neil India Pvt. Ltd., Bangalore, India

Jun 2021 - Jul 2022

- Created single page responsive web applications using ReactJs, Redux and Redux Saga
- Migrated Java services to NodeJS.
- Responsible for programming UI, API, bug fixing, SEO changes, deployment, and integration.
- Involved in designing the project architecture (like eslint rules, husky configuration etc)
- Resolved high priority customer tickets and bugs while ensuring minimum turnaround time
- Mentored intern and performed code review

Software Engineer

Happiest Minds Technologies Ltd., Bangalore, India

Mar 2019 - Jun 2021

- Designed and implemented dynamic web pages using React hooks and class base components.
- Worked on routing and authentication using JWT, local and session storage
- Worked on Jest unit test cases.
- Sonar report generation for code coverage and unit test results.
- Created cross browser and platform independent CSS using media query

RECENT RELEVANT PROJECT

MarketSmith

Jul 2021 - Feb 2022

This is one of stock analysis tool of William O'Neil where user can do stock trading. My responsibilities were integrating TradingView and Drivewealth trading libraries, creating web pages using VueJS, Vanilla JavaScript, Java Server Page, ReactJS, NodeJS. Other tasks were testing, deploying, integration, bug fixes etc.