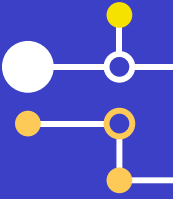


SUNDEEP CHARAN RAMKUMAR

MERN STACK DEVELOPER



ABOUT ME

I am a full stack software developer with more than **5000 hours of building, maintaining and deploying single page/eCommerce applications.** and I can adapt onto any technology rapidly making myself flexible upon any tech stack. A passionate, diligent person who wants to learn continuously.

SKILLS

Front end: JavaScript, TypeScript, React, Redux, Redux-Thunk/Saga, Vue, VueX, HTML5, CSS3, Styled components, SCSS, Webpack, Babel.

Back end: Node.js, Express.js, MongoDB, Mongoose, Nodemailer, Node-Geocoder, Stripe, Razorpay, Paypal API, Coinbase commerce,

DevOps: Git, Github, Heroku, Digital Ocean, Cloudinary, AWS S3, React Dev Tools, Redux Dev tools, SSH, Unit testing, Intergration testing, Continous Integration/Continous Deployment.

CONTACT INFO

Video Resume: <https://bit.ly/2NfD8Mj>

Email: webdevdesign@sundeepcharan.com

Phone: +91-8248252164

Website: <https://sundeepcharan.com>

Github: <https://github.com/sunguru98>

Medium: https://medium.com/@sundeep_charan

Linkedin:

<https://www.linkedin.com/in/sundeepcharanramkumar/>



CAREER SUMMARY

FRONT END DEVELOPER

Turing | March 2019 - Present

- Implemented and completed eCommerce/Single page applications.
- Performed quality control testing using **Jest/Enzyme.**
- Established remote deployment using **Digital Ocean** and storage using **AWS S3.**
- Leveraged knowledge in **MERN Stack, Git, Heroku and Debugging.**

REMOTE INSTRUCTOR

AttainU | Jan 2020 - Present

- Performs instructor sessions for over 150 students in Web development focused upon **MongoDB, Express, React, Node.**
- Maintains and processes assessments/coding challenges.
- Manages project development cycles with the help of **Trello Boards/Slack/Zoom** video conferencing.

FRONT END DEVELOPER

XBOT IT Technologies | Feb 2017 - Feb 2019

- Maintained and completed various static websites using **HTML5, CSS3, Javascript, jQuery.**
- Assigned as TechLead in 2018, allowing me to **increase the conversion rates of clients websites by 65%** with Vue.js and Single page application creation.
- Established mentorship with interns in Front end development
- Implemented the tech stack of **Vue.js, PHP (Laravel/Codeigniter), MySQL and Bluehost for deployment.**



PUBLICATIONS

- Article on [TypeScript vs Node.js](#)
- Article on [Functional Programming vs Object Oriented Programming](#).
- Article on [OCR with MERN Stack](#)
- NPM package - [linkify-hash](#)

KEY COMPETENCIES

- Full stack Javascript development.
- Proficiency in [MERN/MEVN](#) Stack
- Rapid Application development
- Open source contributions
- Automating scripts using [NPM modules](#).
- Technical tutoring via [blogs/webinars](#).
- Async/Over communication

Personal website <https://sundeeppcharan.com> for all projects

PROJECTS

MEDEASY Project URL: <https://medeasyonline.com>

MERN Stack application

1. Developed an eCommerce application using [MERN stack](#) that allows users to buy medications.
2. Integrated [Razorpay](#), [Paypal APIs](#), [Coinbase commerce API](#) for payments.
3. Incorporated [Nodemailer and CORS](#) for emailing and Cross Origin Security and deployed under [DigitalOcean](#).

SHOPMATE Project URL: <https://shopmate.netlify.com>

Vue.js Single page application

1. Developed an eCommerce application with [Vue.js and Vue Router](#) to allow people buy their favorite shirts.
2. Integrated [Stripe payments](#) to accept credit/debit cards.
3. Incorporated [VUEX](#) for state management and utilized [Node.js](#) for the back-end and [MongoDB](#) for persistence.

SLEEVER MART Project URL: <https://sleevevermart.netlify.com>

React/Firestore Full stack application

1. Developed an eCommerce application using React users to buy apparel.
2. Integrated [Stripe](#) for payments.
3. Utilised [React](#), [Redux Saga](#), [Firestore](#), [Firebase Authentication](#).

ALGOLOAD Project URL: <https://algoload.herokuapp.com>

MERN Stack application

1. Developed a full stack application using [React and Node](#) to search text based on the image uploaded by users.
2. Integrated [Tesseract.js](#) for OCR conversion.
3. Involved [Algolia Search Indexing](#) for Instant Search.
4. Integrated [JWT](#), [Mongo Atlas](#), [bCrypt](#) frameworks for Authentication and persistence.