Sreepadh Sai Gunta

+91- 7032076037 | <sai.g8369@gmail.com> | [LinkedIn](https://www.linkedin.com/in/sreepadh-sai-gunta-510596239/)

# TECHNICAL SKILLS

* **Front End**: JavaScript, React, Redux, HTML, CSS, JSX.
* **Other:** Git, GitHub, NPM, DOM manipulation, EcmaScript, ES6, Create React App, Babel, JSON, Bootstrap, Rest APIs, Agile, Leadership, Passion, Resilience.

# EXPERIENCE

## React JS Developer | Neev Systems, Hyderabad, India December 2020–Present

* Developed product tours with React for a new feature, improving customer adoption by 25% leading to increased revenue by $1M.
* Created a compatible, custom client dashboard, reducing support tickets by 45%.
* Worked with UX/UI design teams to improve existing applications and increase conversion rates by 20%.
* Designed multiple dynamic and browser compatible pages using HTML5, CSS3, Javascript, React and Redux.
* Developed customer facing web application, improving the average user time on page by 2 minutes.
* Built a team culture of autonomy and ownership
* Created scripts to increase performance up to 25% in 6 months, saving $15,000 in development costs.
* Built extensive test coverage for all new features, reducing the number of customer complaints by 10%.

## Software Engineer | Neev Systems, Fremont, CA January 2019–December 2020

* Led frontend software projects.
* Built cross-browser compatible and accessibility compliant websites, resulting in 22% faster load time than industry average.
* Produced multiple visual elements of web applications by translating UI/UX design wireframes into code, producing high quality markup using HTML5 and CSS3.
* Worked closely with an agile team of 10 members and provided end-to-end solutions for clients.
* Built the next version of client web application to add new user designs and features using native Javascript and in-house framework, reducing reported bug issues by over 15%.
* Ensured end to end process of data extraction until reporting, increasing efficiency by up to 25%.

**PROJECTS**

## Ecommerce Website

* Created front-end of an e-commerce website that is able to handle and integrate secure payments. The goal was to use the project as a boiler-plate for future similar work.
* Built a Netflix clone
* Used React, HTML, CSS and JavaScript to build the frontend of Netflix
* Used Firebase Authentication and stored the users in Redux
* Processed the payments using the Stripe and Firebase extensions

## Streaming Website

* Built an Amazon clone
* Used JavaScript, HTML, CSS, Next.js and Tailwind CSS to build the frontend of Amazon
* Implemented Fake Store API, NextAuth Authentication and Firebase
* Implemented Stripe Checkout
* Integrated Stripe CLI
* Created custom Webhook
* Fixed Bugs

# EDUCATION

## Marshall University | Master of Science, Computer Science Hyderabad, TS, India

• Data Structures • Computer Programming • Web Technologies • OOAD **Dec 2018**