

Sai Teja J

| [LinkedIn](#) | [GitHub](#) |

Location: Hyderabad, Telangana, India

Email: saiteja07@gmail.com | Mobile: +91 8328138836

FULL STACK DEVELOPER

I am a skilled web developer with about **1 year of experience** in **HTML, CSS, JavaScript, Node.js**. My skill set includes hands-on experience with prominent frameworks like **React.js, Next.js, Express** along with a solid understanding of REST APIs, Databases, ORMs and MVC frameworks.

TECHNICAL SKILLS

Languages	: JavaScript,, Node.js, TypeScript, Python, HTML, CSS, Tailwind.
Frameworks	: React.js, Next.js, Express, Mongoose.
Libraries	: Bootstrap, Redux, Redux Toolkit, React Router, PassportJS, JWT, Zod.
Databases	: MongoDB, Redis, Prisma (ORM).
Tools	: Webpack, Vite, Babel, Visual Studio Code, Git, GitHub, Github Actions, Nginx, OAuth.

EXPERIENCE

Software Engineer <i>CtrlCampus</i>	Oct 2022 – Present <i>Remote – Hyderabad, Telangana, India</i>
<ul style="list-style-type: none">Developing dynamic and responsive web app using HTML, CSS, JavaScript, and ReactJS with TypeScript.Implemented multiple components for the Enterprise Resource Planning application, including finance modules, communication features, role-based routing and permissions and optimized user experience.I helped build a base for design styles to effect the whole application that made the design aspect of the application straightforward.Composed with MVC frameworks and following REST standards to develop robust and scalable backends.	

EDUCATION

Guru Nanak Institute of Technology <i>Bachelor of Science in Computer Science (CGPA - 7.4/10)</i>	Hyderabad, Telangana, India <i>Jul 2018 – Jul 2022</i>
---	---

PROJECTS

<u>YelpCamp</u>	<i>Node.js, Express, JavaScript, Git, EJS</i>	Source Code
<ul style="list-style-type: none">An application where you can add campground sites, comment under the post and post reviews about the place you visit utilizing EJS as the base for generating the page and Bootstrap as the source for styles.A CRUD application exposed using a RESTful API made with Node.js. Exposed HTTP methods in order to work on campgrounds, reviews, user authentication using Express.Managed data collections using NoSQL database MongoDB through Mongoose ODM connecting to a database instance in MongoDB Atlas.Integrated external libraries such as MapBoxSDK to allow users to view posted campgrounds on a map. PassportJS to help with user login sessions and authorization flows. Finally, deployed the code base using Heroku.		
<u>ReactMeals</u>	<i>React.js, Redux, Firebase</i>	Source Code
<ul style="list-style-type: none">Developed a web application using HTML, CSS, JavaScript, and ReactJS to facilitate meal selection and purchasing. Implemented Redux for state management, ensuring a centralized store for managing cart items and other application data.Utilized responsive design principles to ensure seamless user experience across various devices and screen sizes, enhancing accessibility and usability for all users.Integrated Firebase as the backend data store, enabling real-time data synchronization between the client and server. Leveraged Firestore, Firebase's NoSQL database, to store meal items, cart contents securely.Successfully deployed the application on Firebase Hosting service, ensuring high availability and scalability while minimizing deployment overhead.		