

Sandeepthi Gudivendi

Kondapur, Hyderabad, 500084 (IN)

sandeepthi2806@gmail.com

+91 9491222129

PROFESSIONAL SUMMARY

Computer Science graduate and Innovative Front-End Developer with 1.5+ years' experience in building and maintaining responsive websites in the software industry. Proficient in HTML, CSS, Bootstrap, JavaScript. Intermediate level of expertise in Python, TypeScript, Angular, ReactJS.

EMPLOYMENT HISTORY

Software Developer, Golden Hills Capital India Private Limited. Hyderabad, Telangana

Dec. 2020 – Present

- 1.5+ Years' of experience working in a corporate environment as a front-end UI/Web Developer.
- Experience in developing highly interactive and responsive web applications using HTML5, CSS3, Ajax, JavaScript, Angular, ReactJS, TypeScript and Bootstrap.
- Experience with Data Visualization libraries/tools like Highcharts and ChartJS.
- Communicating technical issues in an understandable manner to the team and clients. Monitoring website performance, rectifying front-end-related issues and identifying bugs and technical issues before and after deploying.

SKILLS

- HTML
- CSS
- JavaScript
- TypeScript
- Angular
- ReactJS
- Bootstrap
- MySQL
- Python
- GitHub

EXPERIENCE

Project:

Portfolio Management and Portfolio Enhancement application which helps the customer to under their portfolios in Indian and US Equity Markets.

Responsibilities:

- Working on Fin - Tech product which is designed to show detailed stock analysis with visualizations, summary tables and custom trade signals along with an interactive Chatbot.
- Responsible for creating efficient design and developing User Interaction screens using HTML, SCSS, TypeScript, Angular.
- Worked on designing various intuitive dashboards using Highcharts to visualize the Stocks related data.
- Creating thorough and responsive email templates, web pages that work seamlessly and accurately across Browsers, Platform, desktop screens, Mobile devices.
- Writing Services in TypeScript to fetch the different formats of data from Django Rest and also Python codes to reshape the data in required format to visualize it in frontend as per business requirements.

Project:

Order Management System is a digital way to manage the lifecycle of an order. It tracks all the information and processes, including order entry, inventory management, fulfillment, and after-sales service.

Responsibilities:

- Built the framework of application using React.
- Developed React Material UI for interface components such as forms, animation buttons and navigation.
- Designed multiple pages with different functions using React and used React-Router to navigate these pages (Products Page, Dashboard, Sales Page, Inventory Page, Invoices Page, and Login Page) with user-friendly flow when switching.
- Designed reusable components and major pages with navigation bar using React.
- Achieved multiple management functions like sorting and searching by keywords using JavaScript and React.
- Designed and structured layout using flexbox and grid.
- Connected to MySQL database using Node.js, implementing data insert, update, edit, and delete.

Project:

Whattsfly is a Web Application for renting power banks from power bank stations installed over the city.

Responsibilities:

- Translate designs and wireframes into advanced applications for the Vue.js platform.
- Design, build, and maintain high performance, reusable, reliable and testable Vue.js/HTML/CSS code that connects with our RESTful API.
- Provide evidence of the work done matching the company's quality gates, by means of Pull Requests and screenshots/videos.
- Worked on bug fixing and improving application performance.

EDUCATION

B.Tech (Computer Science and Engineering) | (2016-2020) Rajiv Gandhi University of Knowledge Technologies (IIIT), Nuzvid.

Pre-University Course | (2014-2016) Rajiv Gandhi University of Knowledge Technologies (IIIT), Nuzvid