

SHASTRULA SAHITHI

Front End Developer

9121767903 sahithishastrula0702@gmail.com Hyderabad, Telangana

CAREER OBJECTIVE

Professional with strong communication, interpersonal, and creative problem-solving abilities. To advance from software engineer to frontend developer, leveraging my strong technical skills and web development experience to create visually appealing and user-friendly websites and applications that improve the user experience.

EXPERIENCE

SOFTWARE ENGINEER – PRODUCT DEVELOPMENT

Harman Connected Services Corporation India Pvt.Ltd, August 2021–August 2022

- Initially got trained in technologies like Java , SQL and Android Development
- Worked on Android automotive features, provided clients technical Information and supported for technical issues in order to upgrade the OS version
- Worked on few HMI feature implementations. .

INTERN

Capgemini Technology Services India Limited, March 2021–May 2021

- Got trained in technologies like Java, , Java Script as a part of Web Development training
- During the training, I assisted in the development of a web application and worked on the creation of the website's user interface.

EDUCATION

B.TECH IN COMPUTER SCIENCE ENGINEERING, Medak, TELANGANA

B V Raju Institute of Technology, June 2021

Relevant Coursework

Web Technologies Java Programming

Design And Analysis of Algorithms

Extracurricular Activities

Organized Technical event during college fest

Actively participated in the workshops conducted by college

SKILLS

Java Scripting Languages : Java Script, TypeScript,React Front-End Technologies: HTML, CSS,

Database : MySQL

Technology : Android Development

Tools : Visual Studio Code , Android Studio , MobaXterm , Spring Tool Suite

CERTIFICATIONS

- Web Development certification from Udemy
- Python for Everybody certification from Coursera

PROFESSIONAL EXPERIENCE

Project -1 : Nissan Android S/W Development support phase.

Project Description : Nissan IVI is based on Android 10 OS. In order to upgrade the OS version to Android 12, latest Android modules are getting integrated in Android Applications, Framework & Native layers

Responsibilities :

- 1.Worked on Android 12 automotive OS features.
- 2.Consultation on Porting the existing solution from Android 10 to 11 & 11 to 12
- 3.Delivered POCs and documents for Audio State Monitoring, OEM Custom Input Event Handling, Best Practices and guidelines to monitor Android Boot time

Project -2 : PSA Peugeot

Project Description : PSA is based on Android 11 OS. Software of a product is being designed based on Android 11 .Existing features are being updated according to the new updates in Android OS

Responsibilities :

- 1.Worked on feature implementations in software based on requirements
- 2.Solved defects based on Jira updates
- 3.Fetching updated software from the server using MobaXterm and git commands.
- 4.Worked on the feature implementations such as setting the toggle button's background functionality , setting property values using the provided signals, and so on.

PROJECTS

Personal-Portfolio :

1. Created a personal portfolio website to showcase work and experience to potential employers and clients.
2. Utilized HTML, CSS, and JavaScript to create a visually appealing and responsive website.
3. Implemented features such as a navigation menu, an about me section, and a portfolio section to display projects and experiences.
4. Utilized CSS grid and flexbox for layout and design, and implemented responsive design techniques to ensure the website worked well on a variety of devices.
5. Successfully deployed the website using a hosting service.

Weather App :

1. Developed a responsive weather app using HTML, CSS, and JavaScript.
2. Utilized JavaScript to get user's location, send requests to a OpenWeatherMap API, and display current weather information.

3. Utilized Unsplash to display place relevant image as background.
4. Utilized CSS grid and flexbox for layout and design, and implemented responsive design techniques.
5. Collaborated with a team of one to complete the project within a one-week timeline.

E-Commerce Site for Coffee Shop :

1. Developed an e-commerce site for a coffee shop using HTML, CSS, JavaScript
2. Implemented a responsive user interface using CSS and Media Queries, utilized JavaScript to handle user interactions.
3. Incorporated dynamic effects like hover-over effects, dropdown menus and page transitions
4. Ensured a responsive and user-friendly design and experience for customers.
5. Maintained and updated the website regularly.

Simple Quiz App :

1. Developed a simple quiz app using React and TypeScript class components.
2. Utilized Axios library to fetch data from an API.
3. Utilized Material Ui to create a sidebar .
3. Implemented features such as displaying questions and multiple choice answers, final score .
4. Ensured efficient and effective component management and data flow using React class components .
5. Successfully deployed the application using hosting services.

Todo List App :

1. Developed a Todo List app using ReactJs
2. Implemented features such as adding, deleting and editing tasks
3. Utilized React hooks for state management and implemented functional components
4. Implemented local storage to persist data
5. Used CSS for styling and making app responsive
6. Adhered to best practices in ReactJS development, including code organization and performance optimization

Sales Lead Chrome Extension :

1. Developed a Chrome extension for sales professionals to easily identify and save potential leads from websites.
2. Utilized JavaScript and the Chrome Extension API to create a seamless integration with the user's browser.
3. Implemented features such as the ability to highlight and save specific elements on a webpage, as well as the ability to categorize and tag leads for the organization.
4. Successfully deployed the extension to the Chrome Web Store.