**Himaja Narapareddy**

**+91-8639269550**

**himaja.narapareddy@gmail.com**

**EXPERIENCE:**

* Himaja is a System Engineer - UI having worked around 3 years in front-end web development from total 4+ years of software development, driven professional with broad technical skill set, good communication skills and very strong attention to detail.
* Good Communication skills, ability to communicate technically to the clients, peers and leads.
* Passionate coder and a keen learner
* Highly motivated and dedicated
* Good in Object Oriented programming
* Continuous learning
* Team worker, experience working with cross team globally.
* Ability to work in any environment.

**TECHNICAL SKILLS:**

* **Front End Technologies:** HTML5, CSS3, JavaScript.
* **Framework**: React Js and Bootstrap3.
* **Library**: Redux with one year
* **Build System -** Visual Studio Code.
* **Configuration management:** JIRA and GIT.
* **Technical knowledge of SAP ABAP and HANA.**

**Qualification:**

Bachelor of Engineering. Computer Science Engineering from SASTRA University.

**PROFESSIONAL EXPERIENCE:**

**Concentrix Catalyst Dec 2022- Present**

**Role: Frontend Developer**

**Client: Lenovo**

**Project Name: B2C Flash Project**

Environment / Technologies:HTML, CSS, JavaScript, React, Visual Studio code editor.

**Description:** Lenovo is a multinational technology company incorporated in Hong Kong. It is known as one of the largest personal computer manufacturers in the world. It operates and sells products all over the world. Now that it has become a global application company, let’s see how they manage to achieve its target. We think that Lenovo’s Digital Marketing Strategy has played a major role. This article analyses marketing strategies, target audience, and competitor analysis used by the company to give you an insight.

**Responsibilities:**

* Building reusable UI code, Custom styling.
* Analyzing business requirements, participated in technical discussion for development and testing of various modules assigned.
* Designed front-end applications using web technologies like HTML5, CSS3 and JavaScript.
* Transformed design mock-ups into cross-browser compatible HTML/CSS layouts and implemented dynamic elements using JavaScript.
* written the development code based on the requirement.
* Experience in checking cross browser compatibility and thoroughly performed unit testing and integration testing.
* Used Jira for ticketing tool and Jenkins for deployment.
* Provide on-going support for the development, troubleshooting and support.
* Perform unit testing, support QA testing and production deployment.

**Client: STERIS Corporation June2022- Nov 2022**

**Role: React JS Developer**

**Project Name: Technical Care Portal**

**Environment / Technologies:** HTML, CSS, JavaScript, React, Visual Studio code editor.

**Description:**

A customer portal is a website designed to give current customers access to services and information they need. It’s usually private and secure, requiring log-on. It may contain account information, payment information, case information, account history, downloadable digital files, access to support mechanisms, and the means for customers to upload information. Essentially, a customer portal is a digital sharing mechanism and information center between a company or organization and its customers.

**RESPONSIBILITIES:**

* Building reusable UI code, Custom styling.
* Designed the front-end applications using web technologies like HTML5, CSS3 and JavaScript.
* Transformed design mock-ups into cross-browser compatible HTML/CSS layouts and implemented dynamic elements and reusable libraries with React.

**Client: ATT, ORACLE June 2021 – June 2022**

**Role: React JS Developer**

**Project Name: Security Access Management System (SAMS)**

**Environment / Technologies:** HTML, CSS, JavaScript, React, redux, Visual Studio code editor

**Description:**

This web application offers an integrated approach to physical security management by seamlessly managing workforce identities, their physical access and correlation with physical security events - all while providing real-time compliance. Vector Flow project, an enterprise software suite ensuring controlled access to employees and visitors within an organization.

**RESPONSIBILITIES:**

* Building reusable UI code, Custom styling.
* Designed the front-end applications using web technologies like HTML5, CSS3 and JavaScript.
* Transformed design mock-ups into cross-browser compatible HTML/CSS layouts and implemented dynamic elements and reusable libraries with JavaScript, jQuery.

**Client: SAP June 2019 – June 2021**

**Role: Frontend Developer**

**Project Name: SAP LSO**

**Environment / Technologies:** HTML, CSS, JavaScript, React, Bootstrap, Visual Studio code editor.

**Description:**

LSO is a learning solution implemented within SAP AG. It manages internal/external training's hosted by SAP. It also Provides the Certifications for completed courses.

**RESPONSIBILITIES:**

* Building of site template using Bootstrap.
* Building reusable UI code, Custom styling.
* Designed the front-end applications using web technologies like HTML5, CSS3 and JavaScript.
* Used jQuery to make the application highly interactive and used JSON objects effectively for efficient client-side coding.
* Transformed design mock-ups into cross-browser compatible HTML/CSS layouts and implemented dynamic elements and reusable libraries with JavaScript, jQuery.
* Creating responsive web pages using Bootstrap.

**Extra-Curricular Activities**

* **Worked as Technical Key contact in SAP Germany supporting the Quarter End Closure.**
* **Got the customer appreciation certificate from the client.**

**Personal Dossier :**

Name : Himaja Narapareddy

Date of Birth : June 07, 1997

Languages Known : English, Telugu

Address : Bangalore

Interests : Learning new languages, Playing with Kids