

Current Working Location	<i>Chennai, Sholinganallur ELCOT SEZ</i>	Highest Degree	<i>B.Tech</i>
Project Location Preferences	<i>Hyderabad, Chennai, Bangalore</i>	Discipline	<i>Electronics and communication engineering</i>
Domain Expertise		HCL DOJ	<i>November, 2022</i>
ORG L4	<i>ERS-Digital Engg-Platform SW-UI Tech</i>	Sub Band	<i>E1.1</i>
Primary Skill	<i>React JS</i>	Secondary Skill	<i>Python</i>

Quick summary: -

Software Engineer having experience in React JS, JavaScript, Python, SQL, HTML, CSS Expertise in developing front-end applications and in optimizing the data by doing data transformation and manipulation. Adopt at optimizing the front-end properties of the application and collaborating with cross-functional teams to deliver impactful solutions

Skills summary: -

Languages: *React JS, Python, SQL, JavaScript, HTML, CSS*

Operating Systems: *Unix (Fundamentals), Windows 10*

Design Tools: *Visual studio, Pycharm community edition, MySQL workbench*

Programming Concept: *Data Structures, OOPs*

Tools: *Git, GitHub,*

Professional Summary: -

- ✓ *Hands on experience in designing responsive web pages using React JS*
- ✓ *Hands on experience on working with RESTful APIs integration*
- ✓ *Hands on experience on RESTAPI testing using postman and requests module*
- ✓ *Hands on experience on working with RESTAPI integration*
- ✓ *Hands on experience with CRUD statements in SQL.*
- ✓ *Understanding Analyzing and Logical requirements.*
- ✓ *Hands on experience in pushing and pulling the data from github*

Certifications: -

- *Cloud digital leader certification from google*
- *Microsoft Azure AI-900 certification*
- *React JS developer certification from Udemy*

Trainings: -

- *UI development training*
- *Python Training*
- *Data Engineering training*

Project Details: -

POC : HCL Employee Onboarding Tool

Description: The mock project aims to create a front-end web pages for the mock HCL web application using JavaScript, React JS . The main objective of the application is to ease the post onboarding process for new joiners and helps to manage the leaves and timesheets.

Tools: VS code, Postman ,MySQL workbench

Programming Language: React JS, JavaScript, HTML, CSS

Responsibilities:

- *Fetches JSON data from the backend by using API's*
- *Implemented Protected Routing*
- *Designed login page, Create Profile, personal data, my leaves page*
- *Implemented validations for input field*

POC : Blood Donor POC

Description: The Blood Donor App is a comprehensive platform designed to facilitate the connection between blood donors and recipients. The primary objective of the app is to ensure timely and efficient access to blood donations for those in need, while also providing a user-friendly experience for donors.

Tools: VS code, Postman ,MySQL workbench

Programming Language: React JS, JavaScript, HTML, CSS

Responsibilities:

- *Fetches JSON data from the backend by using API's*
- *Integrated components with backend APIs*
- *Implemented user authentication and authorization*
- *Implemented form handling and validations*