Prathipan P

Madurai | Ph: +91 7904460317 | prathipan24p@gmail.com | https://github.com/Prathipan

Portfolio: https://prathipan-portfolio.netlify.app

Linked-in: https://www.linkedin.com/in/prathipan-p-8b6a28124/

CAREER OBJECTIVE

Seeking a challenging position to utilize my own skills & abilities in a company which offers to grow professionally.

WORK EXPERIENCE

HCL TECHNOLOGIES

Madurai

Infra Support | SSO Engineer

Roles and Responsibilities:

Jun 2021 – Present

- Working with senior team members on designing, building and maintaining Single Sign On (SSO), federation, OAUTH, PingID Connect security systems
- Contributes to onboarding discussions with application teams, to gather requirements, design and deliver solution to integrate with Cloud, Multi Factor Authentication (MFA) solutions.
- Collaborate with other teams to bring the 100% problem solution to the client within SLA.

EDUCATION

K.L.N COLLEGE OF ENGINEERING

BE/CSE - 7.33 CGPA

ZION GOOD SHEPHERDS MATRIC. HR. SEC. SCHOOL

HSC - 85%

May -2016

ZION GOOD SHEPHERDS MATRIC. HR. SEC. SCHOOL

SSLC - 96%

Madurai

Madurai

Madurai

Madurai

CERTIFICATES

- Currently doing "Full stack developer (MERN stack)" organized by "GUVI GEEK NETWORK Pvt. Ltd.".
- Done **Internship** (as a **developer**) on "Cloud Computing" at Pantech ProEd Pvt.Ltd during 20th May 2019 to 30th May 2019.
- Attended "VMware Data Centre Virtualization Foundations" conducted by ICT Academy.

PROJECTS

Movies App

Website: https://cosmic-croquembouche-c40e58.netlify.app/

- . Developed using **ReactJS** and Deployed using **netlify**
- Stord the data in the mockapi backend website
- Used basic hooks like useState and useEffect

Shopping cart

Website: https://prathipan-shopping-cart.netlify.app/

- Developed using **ReactJS** and deployed in **netlify** website
- Used basic hooks like useState, useEffect, useContext.
- Used react-router-dom to route between the cart and home page.

Skills

Technical Skills: HTML, CSS, Bootstrap, JavaScript, ReactJS,

IDE: Visual Studio Code