

Prathipan P

Madurai | Ph: +91 7904460317 | prathipan24p@gmail.com

<https://prathipan-portfolio.netlify.app> | <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

Infra Support | SSO Engineer

Madurai

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
- Research and mitigate significant risks associated with Servers. Monitor the servers and maintain application and analyse the server logs, if error occurs.

EDUCATION

ZION GOOD SHEPHERDS MATRIC. HR. SEC. SCHOOL

SSLC – 96%

Madurai

May -2014

ZION GOOD SHEPHERDS MATRIC. HR. SEC. SCHOOL

HSC – 85%

Madurai

May -2016

K.L.N COLLEGE OF ENGINEERING

BE/CSE – 7.33 CGPA

Madurai

Sept -2020

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 - 30th May 2019.
- Attended “VMware Data Centre Virtualization Foundations” conducted by ICT Academy.

UNIVERSITY PROJECTS

DESIGN AND IMPLEMENTATION OF WOMEN SAFETY SYSTEM

Jan 2020

- If a woman clicked the button in smart watch, phone call and alert message along with the location will be passed to the responsible person, whom to be contacted.
- Along with this, it will monitor pulse rate. If pulse rate becomes high, phone call and alert message along with the location will be passed to the responsible person, whom to be contacted

Skills

Technical Skills: HTML, CSS, Bootstrap

Programming Languages: JavaScript

IDE: Visual Studio Code, Atom

Framework: ReactJS

Languages: English and Tamil