



Asmir khan S

Professional Goals

An enthusiastic fresher with highly motivated. Good in implementation of each step of project. Eager to learn new technologies and methodologies

Get in touch!

Mobile:

+91 7358303663

Email:

asmirkhan7@gmail.com

Github:

<https://github.com/Asmirkhan007>

LinkedIn:

[linkedin.com/in/asmir-khan-738021191](https://www.linkedin.com/in/asmir-khan-738021191)

Experience

Networking and Security Intern

Digital Track Solutions Pvt Ltd. | April 2022 - May 2022

- Learned networking protocols and key issues in data security
- Gained knowledge on various vulnerabilities and cyber attacks

Software Developer Intern

Pattarai Club, Loyola College | July 2020 - Oct 2020

- Worked on the Software part of building Website and mobile application for Mess selection
- Used Flutter Framework for the Frontend
- Used PHP and mysql for the backend and database

Education

Bachelor of Engineering

2019 - 2023

Loyola-Icam College of Engineering and technology

CGPA : 8.39/10

HIGHER SECONDARY

GURU NANAK MATRICULATION
HIGHER SECONDARY
SCHOOL, CHENNAI.

2018- 2019

Percentage in 12th : 84.83%

2016-2017

Percentage in 10th: 92.3%

Personal Projects

Blockchain Based Car pooling System

July 2022

- Built a Web 3.0 Application with Next JS and Styled the app using Tailwind CSS
- Added Web 3.0 authentication using MetaMask and Payment for the rides using Ethereum
- Used GROQ to retrieve data from Sanity Studio and display it in the Web 3.0 App

Ethereum Voting System

March 2022

- Ethereum Voting System is an online voting platform built using Ethereum blockchain technology.
- This React based web application uses Solidity smart contracts for its backend logic and web3js.API for communicating with the frontend

Languages Known

English, Tamil, Hindi, Urdu

Technical Skills

- Web Development

React Js, Next Js, Tailwind CSS

- App Deveopment

Flutter, Dart

- Blockchain

Ethereum Smart Contracts

- Database

Mysql, MongoDB

Programming Languages Known

C (Intermediate)

C++ (Intermediate)

Javascript (Intermediate)

Java/python (basic)