



Akarshan C

AREA OF INTEREST:

- Web Development
- Android Studio
- Database(SQL)

PERSONAL DETAILS

- >CurrentLocation : Coimbatore
- >Date of Birth : April 26, 2003
- >Gender : Male

EDUCATION

Graduation

- | | |
|----------|--|
| Course | B.E. (Computer Science and Engineering) |
| College | Dr. Mahalingam College of Engineering and Technology |
| CGPA | 9.1 |
| Location | Pollachi |

Schooling Class XII

Class X

- | | | |
|------------------|---|------------------|
| School | AVB Matriculation Higher secondary school (both class 10th ,12th) | |
| Board Name | Tamil Nadu board | Tamil Nadu board |
| Medium | English | English |
| Year of Passing: | 2019 | 2017 |
| Score | 86% | 91% |

GET IN TOUCH!

Mobile:

+91-8870345424

Email:

chanrakumar019@gmail.com

Git Hub Link:

<https://github.com/AkarshanChandrakumar>

Linkedin:

<https://www.linkedin.com/in/akarshan-c-19067b225/>

SKILLS

- >C
- >HTML, CSS, JavaScript
- >React.js
- >Java
- >Android Studio
- >Python

LANGUAGES KNOWN

- >Hindi
- >English
- >Tamil
- >French

CERTIFICATIONS

- NPTEL Project Management Course
- IoT Completion Certification
- Completion Of C Language
- Certified In C++ Programming Under School
- Certification For Completing Internship InBSNL Office At Coimbatore

INTERNSHIPS

National Small Industries Corporation (NSIC) | January 2024 - January 2024

- I learned about how to develop an app using Android studio by using Java language and also Kotlin language. I develop small music player app and calculator app

PROJECTS

Automatic Fire extinguisher using IoT | April 2022 - May 2022

It is an IoT project about creating an Automatic Fire Extinguisher using the Internet of Things. Hardware requirements include Arduino Uno, 3G GSM with any SIM card for notification, breadboard, Raspberry Pi, wires, thermal sensor, mini water tank, motor for pumping water, and tube.

Creating own Blockchain using Java Script | March 2023 - May 2023

It is a project about creating our Decentralized blockchain system named Krypton using JavaScript and Node JS for the backend. It is used to send and receive our cryptocurrency Krypton. It is a prototype. We can send and receive virtual currency.

Predictive Maintenance for Vehicles | January 2024 - April2024

It is an IoT project about creating an Automatic Fire Extinguisher using the Internet of Things .Hardware requirements like Aurdino uno, 3G GSM with any sim card for notification breadboard, Rasberry pi, wires, Thermal sensor, mini water tank, Motor for pumping water and tub.

