Mohammed Akbar Awais

DOB - 26 Jun 2000

awaisu258@gmail.com | 9663571790 | LinkedIn - mdakbarawais

FDUCATION

CMRIT

BE IN INFORMATION SCIENCE

Grad. Aug 2022 | Bangalore

CGPA: 7.27

INDIRANAGAR COMPOSITE PU COLLEGE

PCM WITH COMPUTER SCIENCE

Grad. March 2018 | Bangalore PERCENTAGE: 88.16%

PERCENTAGE: 88.10%

KAIRALEE NILAYAM HIGH SCHOOL

Grad. April 2016 | Bangalore PERCENTAGE: 75.84%

LINKS

Portfolio:// Akbar Awais Github:// Akbar Awais

LinkedIn:// Mohammed Akbar Awais

COURSEWORK

UNDERGRADUATE

Object Oriented Programming
Data Structures
Web Development
Mobile Application Development
Java Programming
Mathematics

SKILLS

Languages:

- Advance:- Java
- Intermediate:- Html, CSS
- Novice:- C, JavaScript

Tools:

- Git
- Windows
- Bootstrap

Softwares:

- IntelliJ
- Atom
- Android Studio
- Visual Studio Code

EXPERIENCE

XELPMOC DESIGN AND TECH LIMITED |

ANDROID DEVELOPER INTERN

Jun 2022 – Jul 2022 | Bangalore

- Worked with a project called 'Pencil' which is an E-book application where the users can read books and publisher can publish.
- Worked with a task for creating 'Connect Game 3' App similar to tic tac toe with unique design and Animations.
- Worked with some basic tasks for creating user authentication, Banner slider, Downloading Content From Web, etc.

INTERNSHIP STUDIO | WEB DESIGN INTERN

Nov 2021 - Jan 2022 | Bangalore

- Learnt Web Technologies like HTML, CSS, JavaScript and Bootstrap.
- Using the above technologies built an e-commerce Website.

PROJECT(S)

IOT BASED SMART DOOR LOCK SYSTEM | EMBEDDED C | ARDUINO

- Control Any IoT Objects Around The World Connected With Internet Through MQTT Protocol.
- Link: IoT Smart Door Lock System

E- VACCINATION SYSTEM | JAVA | ANDROID STUDIO

- Getting the information of the Vaccine Centres available in your locality by a specific Pincode.
- Link: E-Vaccination

WEATHER APP | Java | Android Studio

- An Application Which shows Weather of a city with detailed analytics.
- Link: Weather App

ACHIEVEMENTS

- Silver Play Button
- General Proficiency