

ATHARSH G

+91 9884597805 · atharsh.gkrishnan@gmail.com www.linkedin.com/in/atharshg No.9/5 Duraisamy street, Ayanavaram, Chennai - 600023

PROFILE

Information Technology graduate with a passion for web development and have a solid foundation in programming languages by developing mini projects using C, C++ and Python. Persuing internship as a Full Stack developer in NULL CLASS. I am seeking a challenging role as a junior software developer to continue learning and contribute to the growth of the company.

SKILLS

Programming Languages:

C, C++, Python, Java Frameworks: React Native Web Technologies:

HTML, CSS, Java Script

Tools:

Visual Studio Code, PyCharm, Android Studio, Genymotion

PROFESSIONAL EXPERIENCE

NULL CLASS April 2023 - Present

Full Stack Developer (MERN STACK) - Internship

Ongoing internship where I learned HTML, CSS, JS and going to start React JS, Node JS, Express JS, and Mongo DB for a Full Stack Development Course. Objective and project is to create a website like Stack Overflow.

Tool: VS code and Its extensions

April 2022 - May 2022

DLK CAREER TECHNOLOGIES

Android Application Development - Internship

Self learned on designing/developing the android application, testing and debug the code to fix the errors. Having good knowledge in android concepts and it structures. I have little practical experience as this project was done within 15 days.

Tool: Android Studio

EDUCATION

Velammal Engineering College

2020-2024

Opted Bachelor of Technology in Information Technology

CGPA: 8.94/10

SBOA School And Junior College

2006-2020

Done my schooling in CBSE board of education.

12th Score: 76.6% 10th Score: 76.6%

AREA OF INTREST

Web Development

MySQL

C, C++

PROJECTS

• SECURITY DEVICE - IOT BASED PROJECT

Language: Java or Arduino

Tool: Arduino IDE, Arduino UNO, GPS module, GSM module, Push button

Description: A security device is a small, portable device designed to help women feel safe and secure when they are alone or in potentially dangerous situations. These devices often have features such as panic buttons, loud alarms, GPS tracking, and the ability to quickly and discreetly message for help.

• WALL - CYBER SECURITY PROJECT

Tool: Raspberry pi 4 model B

Description: Totally 3 phases in a single product

1. Private cloud (Completed) 2. Firewall (On-Process) 3. Home automation (Not Started)

ACHIEVEMENTS

HACKATHONS:

Won 1st prize in XENIOZ 2022-National Level Technical Symposium at R.M.K College of Engineering and Technology (Web designing)

PAPER PRESENTATION:

- Won 1st prize in FUTURA'22 2nd National Level Technical Symposium at Sri Sairam Institute of Technology.
- Won 1st prize in XENIOZ 2022-National Level Technical Symposium at R.M.K College of Engineering and Technology
- Won 2nd prize in COULOMB 2022-National Level Technical Symposium at Rajalakshmi Engineering College
- Won 1st prize in TRANSCEND(Ambigram)-National Level Technical Symposium at Sri Venkateshwaraa College of Technology
- Won 2nd prize in PRECISION+ 2022- National Level Technical Symposium at Crescent Institute of Science and Technology
- Won 1st prize in PULSE'23 and PROTOCOL23 -National Level Technical Symposium at Sri Venkateshwaraa College of Engineering
- Won 1st prize in -National Level Technical Symposium at Sri Venkateshwaraa College of Technology

CERTIFICATIONS

- · Completed Python Course with IIT Certification -GUVI
- Application Development using React Native -GUVI
- · JavaScript GUVI

HOBBIES

- · Learning new tech related things or future updates
- Football
- Drawing

STRENGTH

- · Team leading
- Communication
- Understanding