Micheal Mithra M

<u>+91 8610096458</u> | <u>mmichealmithra@gmail.com</u> | <u>@Linkedin</u> | <u>@GitHub</u> 7/198, Indira Nagar, 628001, Tamil Nadu, India.

SUMMARY

To obtain a challenging and rewarding junior developer position that utilizes innovative projects while learning from experienced professionals and growing with the company. I am excited to apply my knowledge, passion for coding and advance my career in software development.

SKILLS

Programming Skills In: Java, c, python, HTML, CSS, JavaScript.

Advanced Skills in: GitHub, Website Developing, Front end, Back end, WordPress.

EDUCATION

St.Mother Theresa Engineering College, Thoothukudi
Anna University, B.E-Computer Science and Engineering

Oct 2021 - Present

Certificate Courses: Introductory C Programming Specialization- by SMTEC, PhP and MySQL- by Spoken Tutorial Project, Fundamentals of Cybersecurity- by IBM SkillsBuild, Python course- by EduPrep, Blockchain Basics- by GreetLearing, Android Studio Tutorial- by GreetLearing, Android Application Development- by GreetLearing, Frond End Development- by GreetLearing, Flutter- by Simplelearn.

St.Aloysius Girls Higher Secondary School, Thoothukudi

June 2020 - May 2021

Tamil Nadu State Board, HSC- Class XII

• St.Aloysius Girls Higher Secondary School, Thoothukudi

June 2018 - May 2019

Tamil Nadu State Board, SSLC- Class X

INTERNSHIPS

• <u>Indian Knowledgement System</u> - Chemical dyes and pigments 31.01.2022 - 31.03.2022 Completed the internship with the final project in IKS Division , Ministry of education, Government of india.

• CodeSoft - Python Programming

05.04.2024 - 05.05.2024

Internship program in codesoft on remote, Completed the tasks are To-Do-List, Calculator, Password Generator.

• Doozy Info software Solutions— Software Development

09.07.2024 - 09.08.2024

During the internship, gained knowledge of software development, and developed considerable skills.

PROJECTS

• Obstacle avoiding robot — Robotics project

This project is complete by using the Arduino board and sensor. Create a source code is based on our program then upload the code in the Arduino uno and complete this project.

Online Course Reservation System — Mini project

It was developed in the field of websites using the visual Studio software to edit the code and it create a web page. Then to store a database in back end.

LANGUAGES

Tamil, English