

# Arshath Ahamed A

✉ arshath06040@gmail.com

☎ +917200156297

📍 Chennai

🌐 <https://www.linkedin.com/in/arshathahamed10>

🔗 <https://github.com/arshathahamed10>

🔗 <https://arshath-ahamed.netlify.app/>

## Education

2021 – present

**Easwari Engineering College,**

Bachelor of Electronics and Communication Engineering

I am currently enrolled in my sixth semester of study.

2019 – 2021

**Shamrock Matriculation Higher Secondary School,**

High Secondary Course

2018 – 2019

**Shamrock Matriculation Higher Secondary School,**

Secondary School Leaving Certificate (SSLC)

## Skills

- Python
- SQL
- Git
- Java
- HTML5
- Javascript
- CSS3

## Internship

**Web developer,** OASIS Infobyte

I successfully concluded an internship program at OASIS Infobyte, gaining valuable industry experience.

**Python Developer,** InternPe

I completed a Python developer internship at Interpe, gaining hands-on experience in the field.

## **Certificates**

- Python For Everybody Specialization - Coursera
- Responsive Web Design - Freecodecamp
- Data Structures and Algorithms in Python - Jovian
- HTML , CSS and Javascript for Web Developers

## **Achievements**

### **Code Ninja certification from TECHRIDE**

Attained the runner-up position in the competition of "CODE NINJA" which was conducted by the International Society of Automation

## **Projects**

### **Portfolio Website, link**

a website designed to showcase the skills and achievements of the fictional character "John Wick". It uses HTML, CSS, and JavaScript to maximize viewing on PCs, tablets, and mobile devices.

### **Login Authentication System, link**

a Python and Flask web application that enables safe registration, login, and logout processes. For dependable access control, user data and authentication credentials are kept up to date via a database.

### **To-Do List, link**

The To-Do List project is an online tool designed to help people manage their responsibilities. HTML, CSS, and JavaScript are used in its construction. I gained knowledge about CRUD operations from this project.

### **Expense Tracker, link**

A JavaScript, HTML, and CSS internet application designed to assist users in keeping tabs on their earnings and outlays. The browser's local storage is where transactions are kept in order to preserve data between sessions.