# ATHIRA P

### SOFTWARE DEVELOPER

**OBJECTIVE** 

athiranarayanan36@gmail.com

LinkedIn: www.linkedin.com/in/athip Portfolio: https://portfolioathira.netlify.app Github: athiracev (ATHIRA P) (github.com)

Address: Kannur, Kerala, India Contact: +91 9562594799

To secure a challenging position as a software developer in a reputed organization where I can apply my skills and knowledge to create innovative solutions.

### **EDUCATION**

Master of Computer Application (2021-23)
APJ Abdul Kalam Technological University
Percentage – 77%

• Bachelor of Computer Application (2018-21) Kannur University

Percentage-76.18%

• Computer Science -Plus Two (2017-18) Percentage – 89.41%

• SSLC (2016) Percentage – 90%

### **EXPERIENCE**

#### **ACADEMIC PROJECT**

### S N MECHANICS

Description: Empowering workshops with smart management tools for enhanced productivity and customer satisfaction.

Technologies used:

Frontend: HTML, CSS, Bootstrap, JavaScript Backend: Python (Django framework), MySQL

Mobile Development: Android

## RECYCLE WORLD

Description: A website that collects recyclable waste materials from users.

And makes new products from recycled ones.

Technologies used:

Frontend: HTML, CSS, Bootstrap, JavaScript Backend: Python (Flask framework), MySQL

### • BUS TRACKING

Description: Bus Tracking is an Android-based autonomous system that tracks buses.

Technologies used:

Frontend: HTML, CSS, Bootstrap, JavaScript Backend: Python (Flask framework), MySQL

Mobile Development: Android

### **SKILLS**

• Programming Languages: Java, Python, C

- Web Technologies: HTML5, CSS, JavaScript
- Database: MySQL, MongoDB
- Version Control: Git
- Software Development Life Cycle (SDLC)
- Problem solving and debugging
- Communication
- Leadership
- Listening
- Networking
- Adaptability

#### **INTERNSHIP**

- MERN Stack Intern(currently)
- Java 120 hours of Full Stack Java organized by College of Engineering, Vadakara

### **CERTIFICATIONS**

- Agile Methodology Virtual Experience Program (Cognizant)– Forage
- Introduction to Artificial Intelligence LinkedIn
- Git Essential Training LinkedIn
- Learning Python LinkedIn
- Introduction to CSS LinkedIn
- Introduction to Industry 4.0 and Internet of Things NPTEL
- Database Management System NPTEL

## **HOBBIES**

- Shuttle Badminton
- Listening to music
- Watching movies