# Arjun R

Aspiring ME(A)RN Stack Developer

- Rani Nivas, Karalakam Ward, Thathampally P.O., Alappuzha,688013 📅 19/03/2002
- in linkedin.com/in/arjunr0319 🕥 github.com/Arjun-000 🔗 Arjun-000.github.io

### PROFILE

Aspiring MERN Stack Developer with a B.Tech in Computer Science and Engineering, currently advancing my skills through a hands-on internship at Luminar Technolab. I have a strong foundation in web development and am gaining practical experience in MongoDB, Express.js, Angular.js, React.js, and Node.js. My passion lies in coding and building real-world applications that solve meaningful problems. I am dedicated to continuously improving my technical expertise and contributing to dynamic development teams.

#### **EDUCATION**

### ME(A)RN Stack Developement

Luminar TechnoLab 08/2024 – present | Kochi, Kerala

# Bachelor of Technology - Computer Science and Engineering

College Of Engineering And Management Punnapra.

2020 - 2024 | Alappuzha, Kerala

Graduated from the College of Engineering and Management Punnapra under APJ Abdul Kalam Technological University, with a CGPA of 6.73.

#### **Higher Secondary**

TD Higher Secondary School 2018 – 2020 | Alappuzha, Kerala

#### **High School**

Leo XIII English Medium Central School 2017 – 2018 | Alappuzha, Kerala

## **ANGUAGES**

English

Malayalam

# SKILLS

- Python
- HTML5
- CSS3
- JavaScript
- MySQL
- Critical Thinking

#### PROJECTS

#### **Virtual Mouse**

2022 - 2023

A virtual Mouse that mimics every action of a computer mouse using OpenCV and Mediapipe framework was used for our college miniproject.

# **Hotel Management System**

2021 - 2022

Developed a Hotel Management System for a college project utilizing MySQL for database management, demonstrating abilities in database design and application development.

#### **Autobill**

2023 - 2024

Developed an advanced billing system integrating IoT devices, using deep learning algorithms (CNN) with the Flask framework. The system accurately identifies objects for billing, combining hardware and software for efficient transaction processing. Python was used for the backend, while HTML, CSS, and JavaScript were employed to create a responsive and user-friendly front-end interface. This approach ensures precise and reliable billing, making the system highly effective.