# SHADIN M

9400804263 ♦ Malappuram, Kerala

shadinkvr2002@gmail.com Linkedin GitHub

#### **EDUCATION**

B.Tech in Information Technology: School of Engineering, CUSAT

July 2020-May 2024

Higher Secondary Education: HMYHSS, Manjeri

June 2018-March 2020

Secondary Education: GHSS Kavanur Percentage: 100

June 2017-March 2018

**SKILLS** 

Technical Skills C++, C, Python, SQL, Javascript, HTML, CSS, OOPs, React JS, Designing

Soft Skills Leadership, Creative Thinking, Team Player

Tools Git, GitHub, Figma

**EXPERIENCE** 

Intern June 2023 - March 2024

Cochin Smart Mission Limited: CSML

Kochi

CGPA: 9.17

Percentage: 96

- Research and collaborate with government bodies to identify citizen needs for smart city solutions.
- Plan, design, and develop both hardware and software components.
- Thoroughly test solutions for robustness and reliability.
- Collaborate with IT team members for diverse expertise. Continuously refine solutions based on feedback for improved city living

#### **PROJECTS**

Air Pollution Monitoring System. Developing air pollution monitoring system with university and CSML guidance. Integrating sensors for real-time pollutant detection. Ensuring accuracy through rigorous testing and calibration.

Meal Share App. Build a project using Flutter and Firebase for hostel students to share surplus meal coupons, reducing food wastage. Integrated notification system for real-time updates, fostering community engagement.

**Doctor Appointment System.** Built a Doctor Appointment System web app using HTML, CSS, JavaScript, and PHP. Enabled patients to easily schedule appointments with a seamless slot booking feature. Implemented functionality for medical practitioners to manage and delete booked slots.

### **CERTIFICATIONS**

- Google Cloud Facilitator Program: As a Facilitator, individuals gain access to exclusive resources, training, and support from Google Cloud experts.
- The Joy of Computing Using Python:NPTEL

## **ORGANIZATION**

• Media Head:Student's Association Of Information Technology (SAIT)