#### **AVISHKAR YADAV**

## avishkar.3019@gmail.com | (+91) 6350369251

LinkedIn GitHub LeetCode Portfolio

#### **EDUCATION**

B.Tech (CSE with Specialization in IoT), Sharda University, (GPA: 8.18)
 Aug 2022 – Present
 12th Grade, M.D.V.M (Parle) School, (Percentage: 83)
 Mar 2021 – Mar 2022
 Mar 2019 – Mar 2020

#### **SKILLS**

- Programming: Embedded C, Python, Java, SQL
- Web Development: HTML, CSS, JavaScript, React.js
- IoT & Embedded Systems: Arduino, ESP32, IoT, Raspberry Pi, Embedded Systems
- Tools & Frameworks: Git, GitHub, REST APIs
- Cloud Technologies: AWS, Google Cloud

#### **PROJECTS**

### 1. Bluetooth Controlled Car

- Engineered a wireless vehicle control system using Bluetooth communication, enabling real-time directional navigation via mobile app or serial commands.
- Integrated Arduino with HC-05 Bluetooth module and L293D motor driver, demonstrating embedded systems and IoT integration in smart mobility solutions.

## 2. Fire Fighting Robot

- **Directed development** of a robotic vehicle with **flame sensor** using **cloud-based real-time processing**, reducing response time by **30%** and improving fire response system.
- Implemented sensor-based navigation and automated extinguishing mechanism, enhancing emergency responsiveness and minimizing human risk.

#### 3. Kartavya NGO Website

- Led the development of an interactive platform for Kartavya NGO, focusing on volunteer engagement and event management.
- Designed a responsive UI with HTML, CSS, and JavaScript, enabling seamless volunteer signups, real-time event updates, and educational seminar outreach.

# **EXPERIENCE**

- 1. Hackathon Smart Irrigation System | August 2024 September 2024
  - Spearheaded IoT-based system using real-time sensors, automating irrigation with soil moisture
     DHT sensors while improving agricultural efficiency.
  - Integrated IoT modules (Arduino, sensors) with web interface for real-time monitoring, enabling precise water control and resource optimization in smart farming.

#### **CERTIFICATES**

## 1. Walmart Advanced Software Engineering Job Simulation

 Completed Advanced Software Engineering Job Simulation, gaining hands-on experience with data structures, software architecture, relational databases, and real-world backend system design.

## 2. Full-Stack Web Development - Udemy

Completed Full-Stack Web Development Course, mastering HTML, CSS, JavaScript, React.js, while
developing and deploying multiple responsive, real-world web applications.

### 3. Cisco Networking Academy - Introduction to IoT

 Completed Introduction to IoT and Digital Transformation, building a solid understanding of IoT systems, digital transformation concepts, and integration of embedded technologies in smart solutions.