Adhar Wani

Pune, Maharashtra 412207 • adharwani9@gmail.com • +91 7385513309 • LinkedIn

Python Developer | Aspiring Software Engineer

Committed and creative Software Developer with practical skills in Java coding and project creation. Also I created an Arduino-based project "Park Easy" designed to help users easily find available parking space in real-time.

Education

Parvatibai Genba Moze College of Engineering, Wagholi, Pune

Bachelor of Engineering – Artificial Intelligence and Data Science (Pursuing) 2024 - 2027

Mahavir Polytechnic, Nashik

Diploma in Information Technology (Completed) 2021 - 2024

Projects

IOT Based Parking System Project (PARK EASY)

- · Designed and built IOT Based Parking System using Arduino.
- · Created an Arduino-based project "Park Easy" designed to help users easily find available parking space in real-time.

Technical Skills

· Languages: Python, C, C++, SQL, Java, HTML, CSS, JS

· Frameworks: React, Node JS

· Soft Skills: Problem-Solving, Team Collaboration, Continuous Learning

Achievements

Winner: Paper Presentation at Mahavir Polytechnic, Nashik
Secure 1st Price for presenting IOT BASED PARKING SYSTEM.
An Arduino-based project "Park Easy" designed to help users easily find available parking
Space in Real time.

Experience

Internship Experience: Python Developer

Borse Automotive Pvt. Ltd., Nashik Duration: [12/06/2023] – [13/07/2023]

During my internship at **Borse Automotive Pvt. Ltd.**, I worked as a **Python Developer** and gained hands-on experience in developing software solutions for the automotive industry. My role involved designing, developing, and maintaining Python-based applications to support the company's internal processes and projects.