# Abhishek soni

Udaipur, Rajasthan (313002) | (91) 7568268005 | <u>abhisheksoni1207@gmail.com</u> <u>LinkedIn</u> | <u>GitHub Profile</u> | <u>Portfolio</u>

#### PROFESSIONAL SUMMARY

I'm a passionate web developer who loves working with Web3.0, blockchain, and DApps. I have experience in front-end technologies like HTML, CSS, JavaScript, and React.js, as well as back-end tools like Django, Node.js, Express.js, and MySQL. When I take on a task, I stay committed, ensuring its completion at any cost. I also follow a simple '1% rule' for outstanding results.

#### **EDUCATION**

# Bachelor of Technology in Computer Engineering Specialization in Artificial Intelligence

*CGPA - 7.16 (7<sup>th</sup> semester)* 

Marwadi University (NAAC A+) 2022 – 2026

**Higher Secondary** 

Vardan Sr. Sec School 2020 - 2021

Percentage Performance - 88.6%

Matriculation

Ascent International Sr. Sec School 2018 - 2019

Percentage Performance - 74%

# TECHNICAL SKILLS

Programming Languages: C, Python, Solidity | Web Technology: HTML, CSS, React.js,Next.js | Databases: MySQL, MongoDb |
 Backend Technologies & Frameworks: Node.js, Express.js, Django | Computer Vision: OpenCV | Cloud services: Microsoft Azure | Tools & Version Control: Git & Github

### PROJECT WORK

SatarkSetu

Hackathon project

Developed a Real-Time Crime Reporting Application with Voice Command Support

April 2025

- Built a responsive web application that allows users to report crimes in real time using geolocation, with optional voice-command functionality for emergency cases, improving user accessibility and response speed.
- Integrated real-time map-based crime pinning to ensure accurate incident reporting and visualization for authorities.
- Technology used: Flutter, Typescript, Node.js, Openstreet, Twilio, Supabase

### Vruksham Ayurveda (Patent-Published Invention)

Hackathon project

Developed an Interactive IOT based Application

August 2024 – present

- Developing an IoT-based application for plant scanning with 1000+ medicinal plants data and personalized dosha
  analysis, integrating AI and Ayurveda for holistic wellness.
- Technology used: Flutter, MERN, AI-ML, Blockchain, IOT

### **CERTIFICATION**

Cisco C++ Essentials
Oracle Database Programming with SQL
Network Support and Security
Cloud Foundations

Cisco (April 2023) Oracle (November 2023) Cisco (April 2024)

AWS (July 2024)

# SOFT SKILLS

- I collaborate effectively, helping teams grow through shared goals.
- I build meaningful connections, blending tech skills with interpersonal understanding.
- I lead by inspiring and empowering others to reach their full potential.
- I embrace change, quickly adapting to new challenges and opportunities.

# ADDITIONAL INFORMATION / CLUB MEMBERSHIP / AWARDS HONORS

- Microsoft Learn Student Ambassador (Beta-MLSA) | MU Art Club Vice-President (2024 Present)
- Hack The Mountains 5.0 1st Runner up (150+ teams competed) | Post Man API challenge track winner (Best UI/UX design)
- Patent Published: Vruksham Smart Herbal Health System | Indian Patent Journal, March 2025.
- Volunteer: IEEE Industry conclave 4.0 | MU Fest 2024.
- Extracurricular achievements: Winner of Human Pyramid Competition | AIU west zone participant in fine art.
- Organized: Introduction to Microsoft Azure Workshop | Git & GitHub Hands-on.
- Interests: Enthusiastic Artist, Anchoring, Public Speaking.
- Languages Known: English | Hindi