DEEPAK SHARMA

COMPUTER SCIENCE & ENGINEERING

Proactive Computer Science Engineer skilled in Python, Java, HTML, and hardware troubleshooting. Seeking to leverage technical expertise in a challenging role.

WORK EXPERIENCE

- Maxpro Business Solution
 Date- (01.02.2021 15.01.2022)
- Worked as a solution architect and developer in a **Startup company** named "Oryours" (Experience 1 Year's)
 Date- (2020-2021)

INTERNSHIPS

• East Center Railway Electric Loco Shed, 401, Gomoh Date-(04.06.2018 - 23.06.2018)

ACHIEVEMENTS

- Volunteer, Smart India Hackathon
 Exceptional contribution in 2023 & 2024
- Participant, Smart India Hackathon First
 Phase Theme: EV Charging Network
 Management with Machine Learning
- Participant, Technovation-2023
 Project competition organized by IES
 University, IES College of Technology, Bhopal in association with AICTE IDEA LAB
 Certificate of Appreciation Energy Swaraj
 Foundation
- 1st Runner Up

Paper/Poster presentation session at Seminar/Workshop/Event

• Best Volunteer Service and Dedication Final Round of SLEP E-Bike Challenge - 2024

CONTACT

- 7461027063
- deepaksharmaiescollege@gmail.com
- ♠ DHABAD,826001
- github.com/Deepak-Sharma-99
- linkedin.com/in/deepaksharma2488

EDUCATION

- IES University, Bhopal

 B.Tech (Computer Science)

 Pursuing in (2021-2025)
- K.K. COLLEGE OF ENGINEERING & MANAGEMENT, DHANBAD
 Diploma (Mechanical Engineering)
 Completed in (2016-2019)

SKILLS

- Programming Languages: C, C++,
- Python Web Technologies: HTML,
- CSS, Java **Databases:** SQL

PERSONAL PROJECTS

Medicine Availability Project

- Enhanced access to specific medicines by tracking availability at local pharmacies.
- Conducted market research and collaborated with pharmacies for realtime data.
- Developed a user-friendly interface for consumers.
- Implemented machine learning algorithms to predict stock levels and optimize supply chain.