

# DEEPAK SHARMA

## COMPUTER SCIENCE & ENGINEERING STUDENT

Proactive Computer Science Engineer with expertise in Python, Java, HTML, and hardware troubleshooting, seeking to apply technical skills in a challenging and growth-oriented 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 )

### CURRENT WORK

- **SRVE** Website & Application Designer & Tester  
Date- ( 09.02.2025 – Present )  
Designing and developing responsive websites and mobile applications with a focus on user experience. Managing and maintaining admin panels for efficient content and data management.

### INTERNSHIPS

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

### ACHIEVEMENTS

- **Volunteer, Smart India Hackathon**  
SIH 2023-2024 ( Held by Government of INDIA )
- **2<sup>nd</sup> RUNNER-UP in ACCENTURE INNOVATION CHALLENGE 2024**
- **Participant, Smart India Hackathon First Phase**  
Theme: EV Charging Network Management with Machine Learning
- **Participant, Technovation-2023**  
Organized by IES University & IES College of Technology, Bhopal in association with AICTE IDEA LAB.
- **Certificate of Achievement in AI for Impact (APAC Hackathon 2024) by GOOGLE CLOUD**

### SOFT SKILLS

- Problem Solving
- Team Collaboration

### CONTACT

- +91 7461027063
- deepaksharmaiescollege@gmail.com
- BHOPAL, INDIA, 462021
- [github.com/Deepak-Sharma-99](https://github.com/Deepak-Sharma-99)
- [linkedin.com/in/deepaksharma2488](https://linkedin.com/in/deepaksharma2488)

### EDUCATION

- **IES University, Bhopal**  
B.Tech - Computer Science ( 2021-2025 )
- **K.K. COLLEGE OF ENGINEERING & MANAGEMENT, DHANBAD**  
Diploma - Mechanical Engineering ( 2016-2019 )

### SKILLS

- HTML / CSS
- SQL
- REACT NATIVE
- JAVA SCRIPT
- SOFTWARE TESTING

### PERSONAL PROJECTS

- Developed a smart Voice Inventory Management System using YOLO for object tracking and Gemini Vision for voice queries. Integrated multilingual support via Bhasini API, with a responsive React-Tailwind UI, Node.js backend, and real-time analytics using Chart.js.
- Designed and developed a responsive coaching website to showcase courses, schedules, and contact details. Implemented user-friendly UI/UX, integrated inquiry forms, and optimized performance for web and mobile devices. Technologies used: HTML, CSS, JavaScript (or any other tech stack you used).
- Designed a personal portfolio website showcasing skills, projects, achievements, and contact info with a clean, responsive, and interactive layout.