Mahak Dhanwani

+91-9630777992 | mahakdhanwani27@gmail.com |

LinkedIn GitHub

Ujjain, M.P - 456010, India

OBJECTIVE

Seeking a role to apply my technical skills and contribute effectively to organizational goals while continuing to grow professionally.

SKILLS

- Programming Languages: Java, TypeScript, JavaScript, SQL
- Web Technologies: HTML, CSS, JavaScript (ES6+), WebSockets, WebRTC
- Frameworks & Tools: React.js, Node.js, Express.js
- Databases: MongoDB, MySQL
- ORM & ODM: Mongoose
- Authentication & Authorization: JWT, OAuth (basic)
- Other: REST APIs, Git, Data Structures & Algorithms

PROJECTS

• Personal Portfolio Website

Apr 2025 – Present

HTML, CSS, JavaScript, React.js, Tailwind CSS

- Developed a fully responsive and modern personal portfolio website to showcase projects, skills, and resume.
- Designed and structured multiple sections like About, Projects, Skills, and Contact using **React.js** components.
- Styled the entire site using Tailwind CSS, ensuring a clean and mobile-friendly layout.
- Deployed the portfolio on **GitHub Pages** with version control and continuous updates via Git.

• TechVision - Tech Career Guidance Platform

Dec 2024 - Apr 2025

HTML, CSS, JavaScript, GitHub

- Built an online platform to guide students in exploring tech domains like **AI/ML**, **Web Dev**, **Cybersecurity**, **and Cloud**.
- Provided curated skill roadmaps and recommended trusted courses from platforms like Coursera and Udemy.
- Included suggestions from tech communities (GitHub, Stack Overflow) and promoted awareness of industry trends.

ADDITIONAL

- Working well with others, sharing ideas clearly, adjusting to new situations, managing tasks on time.
- Earned certification in NPTEL: Design and Analysis of Algorithms.
- Completed a Java certification and attended a hands-on Git & GitHub workshop.
- Achieved Category Winner title in WittyHacks 4.0 Hackathon.
- Actively engaged in coding challenges and learning programs to strengthen problem-solving skills.
- Secured 2nd prize in a Kabaddi Nodal-level tournament.

EDUCATION

Acropolis Institute Of Technology And Research

2022 - 2026

B.Tech – Computer Science and Engineering – CGPA – 7.0

Indore, Madhya Pradesh

I.B.S Global Academy

2022 Ujjain, Madhya Pradesh

Class 12 – C.B.S.E – **74.2**%

2020

St. Thomas School *Class* 10 – *I.C.S.E* – **77.6**%

Ujjain, Madhya Pradesh

REFERENCES

1. Prof. Nisha Rathi

CSIT Department, Acropolis Institute of Technology and Research *Relationship:* [Project Guide]