Vinayak Mishra

Bhopal Naka, Sehore (M.P)
vinayak23mishra@gmail.com | LinkedIn | GitHub

EDUCATION

Samrat Ashok Technological Institute Vidisha (M.P)

2022-2026

Pursuing a Bachelor of Technology Degree in Computer Science and Engineering affiliated with Blockchain Technology.

SKILLS

- Languages & Web Technologies: HTML, CSS, JavaScript, PHP (project experience)
- Frameworks & Libraries: React (familiar), Node.js (currently learning)
- Tools & Platforms: Visual Studio Code, Git, XAMPP, phpMyAdmin
- Databases: MySQL (used with XAMPP)
- Soft Skills: Communication, Problem-Solving, Teamwork.

PROJECTS

1. Personal Portfolio Website | GitHub

HTML, CSS, JavaScript, React

Designed and built a responsive portfolio site to showcase projects, skills, and contact info. Implemented modern UI design principles and ensured mobile-friendly layout with CSS Flexbox and Grid.

2. Task Manager App with PHP & MySQL Backend | GitHub

React, PHP, MySQL, JavaScript

Built a task manager with React frontend and PHP/MySQL backend to handle task CRUD operations. Implemented tag-based filtering and persistent storage via MySQL. Gained experience connecting frontend with backend APIs and handling database queries.

CERTIFICATIONS & INTERNSHIPS

• Artificial Intelligence Project Certificate

Completed a certification project exploring AI concepts and applications.

• Programming Tactics Internship

Gained hands-on experience in programming fundamentals, logic building, and code structuring through a structured internship program.

ABOUT ME

I am a motivated and dependable individual with a collaborative mind set and strong Interpersonal skills. Known for being a proactive team player who communicates Effectively, adapts quickly, and contributes positively to group dynamics. While my college experience was more focused on learning through participation than accolades, I Consistently took initiative in group projects and enjoyed leading efforts to meet shared Goals. Eager to bring a strong work ethic, problem solving mind set, and leadership potential to a dynamic team environment.