

VINAY DEVDA

Bhopal, Madhya Pradesh | 7828871870 | vinaydevda986@gmail.com
linkedin.com/in/vinay-devda-8a2091278 | github.com/vinaydevda44

OBJECTIVE

Motivated B.Tech CSE (AIML) student with strong skills in MERN stack, problem-solving, and SQL. Passionate about developing scalable web applications, learning new technologies, and contributing to impactful projects in software development.

TECHNICAL SKILLS

Languages: C++, Javascript

Web Development: React.js, Node.js, Express.js, MongoDB, REST APIs, Tailwind CSS

Tools: GitHub, VS Code, Postman, Vercel, Render

PROJECTS

Study Notion – Ed-Tech Platform | *MERN Stack*

[Live Link](#)

- Designed and developed an online learning platform where students can browse, purchase, and access courses, while instructors upload structured content with multimedia support.
- Implemented secure authentication, responsive layouts, and optimized MongoDB queries for reliability and efficiency.
- Improved database queries and API performance, reducing fetch and loading time by nearly 30%.

Store Web App — Full-Stack | *MERN, Cloudinary*

[Live Link](#)

- Built a full-stack online store that lets users browse products and instantly order through WhatsApp with real-time quantity control.
- Designed a clean, responsive UI using React and Tailwind CSS, supported by secure APIs and a MongoDB backend for smooth product management.
- Focused on performance, usability, and mobile-friendly experience to make the shopping and ordering process fast, simple, and reliable.

Workify – Gig-Based Service Platform (In Progress) | *MERN Stack*

- Developing a platform that connects clients with freelancers, enabling collaboration through real-time job postings and hiring workflows.
- Implemented role-based authentication to separate clients and freelancers, and structured schemas for job listings and profiles.
- Building modular Express APIs for posting, hiring, and service management to support scalability.

CERTIFICATES

Meta Front-End Developer Specialization

– Coursera [\[View\]](#)

Advanced Relational Database and SQL

– Coursera [\[View\]](#)

EDUCATION

Oriental Institute of Science and Technology

B.Tech in Computer Science (AIML)

Bhopal, MP

2022 – 2026 (Pursuing)

Unique H.S. School, Kayampur, MP Board

HSSC (12th)

Madhya Pradesh

2021