Ankit Rathore

+91 9174998662 | ankitrathore4310@gmail.com | portfolio | Linkedin | Github

Full-stack developer with 2+ years of experience creating scalable web applications using PHP and MERN. provided startups and educational institutions with solutions that were ready for production. enthusiastic about automation, AI.

TECHNICAL SKILLS

Programming Languages: Java, C, Python, JavaScript, PHP, Sql, Ajax

Web Development: HTML, CSS, React.js, Tailwind, Bootstrap, Node.js, Express.js, MongoDB, Next.js, WordPress

Developer Tools: Git, Github, MYSQL

Designing Tools: Figma, Canva

Projects

Nobi.ai – Next-Gen AI Website Builder | Inngest, ReactJS, Neon, Agent, LLM, e2b Jan 2025 – Aug 2025

- Built an AI-powered website builder that generates responsive layouts and branded content from user prompts.
- Integrated LLM agents for copy/design suggestions, auto-layout, persistence, and deploy-ready exports.
- Engineered with React, Next.js, Tailwind CSS, Prisma, and Neon (Postgres), orchestrated via Inngest workflows.
- Project Link: nabi-ai.vercel.app

Jiya -Personal AI Assistant | Python, PyQt5, Speech Recognition, NLP, Automation Jan 2025 - May 2025

- Built an intelligent desktop AI assistant that interacts via voice, performs tasks and automations.
- Designed a multithreaded PyQt5 GUI enabling smooth, real-time conversations and background processing.
- Integrated natural language understanding, speech I/O, chatbot, image generation, and smart system control.
- Project Link: https://github.com/Ankitrathore2006/ai-virtual-system

Library Management System | JavaScript, Bootstrap, Ajax, PHP, Sql, MYSQL

June 2021 – Present

- Developed a web-based library management system using PHP, MYSQL, and JavaScript.
- Built and deployed book, member, and issue/return management features now in use at the institute.
- Project Link: https://www.polygwalior.ac.in/lib_ankit/

Commercial AI Safety API for Chatbot Platforms | MERN stack, Inngest, LLM Aug. 2025 – Aug. 2025

- Developed a commercial-grade API service enabling companies to detect unsafe content and safe LLM responses.
- Implemented rule-based + AI-powered safety classification for categories fraud, phishing, and harassment.
- Built secure client authentication with API key validation, rate limiting, and multi-tenant configurations.
- Project Link: https://github.com/Ankitrathore2006/hackthon-modelBridge/

EXPERIENCE

Currently work with -

November 2024 - Present

Web Developer - IQpath

Indore, India

- Designed and optimized front-end interfaces using React.js and Tailwind CSS.
- Collaborated with senior developers to integrate APIs and resolve user experience issues.

PocketVender Tech Pvt. Ltd.

May 2025 – July 2025

Web Developer Intern

Indore, India

- Contributed to a MERN stack application, building features with React.js, Node.js, and MongoDB.
- Enhanced UI/UX design and developed RESTful APIs to ensure efficient data handling.

Ideal IT Techno Pvt. Ltd.

June 2024 – August 2024

 $MERN\ Stack\ Developer\ Intern$

Indore, India

- Collaborated on UI and backend improvements using React.js, Node.js, and MongoDB.
- Gained practical experience in MongoDB schema design and efficient data retrieval.

Extra Curricular Activities

- Built Admin and User Panel for **Trupti Beverages** (freelancing), enabling billing and product management.
- Worked with Dr. B. R. Ambedkar Polytechnic College, Gwalior on full-stack web projects.
- Finalist at Hackwave 2.0, with participation in multiple hackathons showcasing problem-solving skills.

EDUCATION

Medicaps University

Indore, India

Bachelor of Technology (B. Tech), Computer Science and Engineering (CSE)

2023 - 2026

Dr. B. R. Ambedkar Polytechnic College

Gwalior, India

Polytechnic, Computer Science and Engineering (CSE)

2020 - 2023