

Harshit Pandhare

📍 Pune 📩 harshitpandhare53@gmail.com ☎ 91562 50830 💬 Harshit Pandhare 💬 battlebeast53

About Me

I am a third-year undergraduate student pursuing a degree in Artificial Intelligence and Data Science. With a strong foundation in backend systems, algorithms, and data structures, I have developed a keen interest in full-stack development. My active involvement in competitive programming has consistently improved my analytical thinking and problem-solving abilities. Beyond academics, I contribute to various extracurricular initiatives, gaining hands-on experience in technical leadership and collaborative problem solving.

Education

B.E. in Artificial Intelligence and Data Science , PICT, Pune	2023 – 2027
Current CGPA: 9.52 (Sem I: 9.32, Sem II: 9.95, Sem III: 9.73, Sem IV: 9.09)	
HSC (Science) , Harikisan Maloo International School, Amravati	2022 – 2023
Score: 82.17%	

Projects

AI-Based Travel Planner	AI-Trip-Planner ↗
○ Deployed an AI-powered travel itinerary generation platform leveraging batch-based prompt engineering to produce multi-day, activity-rich travel plans.	
○ Integrated the Google Gemini API for intelligent content generation, automatically segmenting recommendations into destinations, routes, accommodations, and activities for improved user clarity.	
○ Implemented secure, session-based authentication using Clerk and Convex , ensuring access control and persistent user sessions in a fully serverless backend architecture .	
○ Tech Stack: Next.js, JavaScript, Google Gemini API, Clerk, Convex	
Monsoon Ecommerce Platform	Monsoon-Ecommerce ↗
○ Architected and developed a production grade ecommerce platform supporting complete shopping workflows, including product browsing, cart management, checkout, and order processing.	
○ Created a responsive product catalog with stock status control, optimized images using Cloudinary , and integrated Razorpay for seamless payment processing.	
○ Built a feature-rich admin dashboard for managing users, inventory, and orders, with real-time order editing, detailed payment tracking (paid/remaining), and live stock updates.	
○ Enhanced MongoDB performance using indexed queries and optimized schema design, resulting in faster page loads under high user traffic.	
○ Tech Stack: Node.js, Express.js, MongoDB, EJS, JavaScript, Bootstrap, Razorpay	

Technical Skills

Proficient in: C++, Data Structures and Algorithms, Node.js, Express.js

Experienced with: MongoDB, SQL, Gemini API, GitHub, REST APIs, JavaScript, React, Next.js

Relevant Coursework: Database Management Systems, Object-Oriented Programming (OOP), Operating Systems

Coding Profiles

- **CodeChef** : **3-Star** - Achieved highest contest rating of **1652**.
- **Leetcode** : Solved more than **300** problems and achieved highest contest rating of **1493**.
- **Codeforces** : Achieved highest contest rating of **1102**.