

# Harsh Pandey

Entry-level Full Stack Web Developer skilled in building production-ready web applications using the MERN stack and integrating pre-trained AI APIs (Google Gemini, others) to create powerful, real-world products. Not focused on regular clones — I build startup-level applications with real use cases, automation, and modern web architecture. Seeking a Full Stack Internship to apply my technical foundation and grow in a professional environment.

pandeygautam039@gmail.com

9411378054

Nainital, Uttarakhand, India

## SKILLS

JavaScript (ES6+) ▶ Python ▶ HTML ▶ CSS ▶ React.Js ▶ Next.Js ▶ Tailwind CSS ▶ Responsive UI ▶ Node.Js ▶ Express.Js ▶ MongoDB ▶ MySQL ▶ REST APIs ▶ Git ▶ GitHub ▶ Postman ▶ Linux ▶ Pre-Trained AI APIs (Gemini) ▶ JWT Auth ▶ WebSockets ▶ Cloud Deployments (Vercel/Render)

## EDUCATION

Bachelor of Computer Applications (BCA), Amity University Online

Latest

2025 - 2025

© Noida , Delhi

## PROJECTS

- Cobra AI 2.0

Oct 2025 - Oct 2025

Designed for non-coders, allowing users to create fully functional websites just by writing prompts. Integrated pre-trained Gemini AI API to convert natural language instructions into working JSX code. Implemented instant live preview, hosting, and website sharing, all inside the platform. Built as a startup-level no-code platform, not a standard IDE clone.
- RAVX OS

Oct 2025 - Nov 2025

Developed a platform where users can create custom AI avatars powered by pre-trained Gemini models. Added natural voice interaction, enabling real-time AI conversations with lifelike voices. Implemented avatar personality, long-term memory, and intelligent behavior. Built complete UI/UX, backend APIs, authentication, and deployment.
- Varon AI

Nov 2025 - Dec 2025

Developed a boss-level AI that controls 10+ specialized agents for real-world automation. Capable of performing web searching, web scraping, DOCX/PDF/ PPT generation, content writing, and more through agent delegation. Uses pre-trained Gemini AI API for natural language understanding and task interpretation. Built a real-time task routing pipeline with WebSockets and streaming logs.

## CERTIFICATIONS

Basics of Artificial Intelligence & Mathematics

## SOCIALS

- in

Linkedin

https://www.linkedin.com/in/201harsh/
- G

Github

https://github.com/201Harsh