

Rajnish Pandey

rajnishpandey844@gmail.com | +91 6306837469 | Greater Noida

CAREER OBJECTIVE

I am Rajnish, currently in my second year of B.Tech Computer Science at Galgotia College of Engineering and Technology, with a fervent passion for developing full-stack web applications that address genuine issues and deliver tangible value.

WORK EXPERIENCE

Front End Development • Internship

Sep 2025 - Nov 2025

Uzence, Virtual

- Built reusable UI components like dropdowns, comboboxes, selects, and KBD as part of an in-house AI library.
- Implemented clean, scalable frontend architecture ensuring component consistency, accessibility, and performance.
- Collaborated with founders and designers to translate product requirements into functional UI interactions.
- Learnt and adapted quickly to startup workflows, contributing to both design decisions and code quality improvements.

EDUCATION

B.Tech, Computer Science

2024 - 2028

Galgotias College Of Engineering And Technology

PORTFOLIO

[Portfolio link ↗](#)

PROJECTS

[Xio Articles ↗](#)

Feb 2026

A blogging system that allows users to create, edit, and publish blog posts with an intuitive, user-friendly interface. It supports features like user authentication, content categorization, tags, and search so readers can easily discover relevant articles. The system includes a rich-text editor for formatting posts, a comments section for audience interaction, and an admin dashboard to manage users, posts, and site content.

[MindMaster ↗](#)

Aug 2025

MindMaster is a mental discipline app built to help you take control of your mind like a true warrior. It challenges you with daily reflection questions, guides you through focused journaling, and then unlocks your hidden patterns with a powerful AI Insight section. The AI becomes your tactical advisor — revealing strengths to sharpen and weaknesses to conquer. Every entry is a step toward mastering your thoughts, forging unshakable focus, and building the inner control that wins battles both in life and within the mind

[FreeLive ↗](#)

Jul 2025 - Aug 2025

An AI-powered travel discovery website that helps users find dream destinations using natural language — like "a misty green hill with a small temple" or "Italy with fewer tourists and low cost". It intelligently maps user input to real-world locations using LLMs and displays them as rich, interactive cards. A chatbot further personalizes suggestions based on preferences (budget, activities, region, etc.)

SKILLS

- | | | |
|--------------|--------------|--------------|
| • React | • Node.js | • MongoDB |
| • Next.js | • TypeScript | • Prisma ORM |
| • Figma | • HTML | • CSS |
| • JavaScript | • Django | • FastAPI |
| • LangChain | • MySQL | |