

KRISHNA PRATIK

Dwarka Sector-14, New Delhi

📞 +91-9279111800

✉ krishnapratik26@gmail.com

LinkedIn krishna-pratik

GitHub Krishna-Pratik

👉 Krishna_Pratik

👉 krishnap40gm

EDUCATION

USICT, Guru Gobind Singh Indraprastha University
B.Tech - Computer Science and Engineering - CGPA: 8.57

2023 – Present
New Delhi, Delhi

EXPERIENCE

Intern at Edunet Foundation ↗

June 2025 - July 2025

Role - AI and Cloud Intern

New Delhi, Delhi

- Developed TravAI, an AI-based travel planner using IBM Cloud Lite and Watsonx AgentLab for personalized itineraries.
- Implemented AI algorithms to optimize travel planning (hotels, transport, activities) with real-time data integration.
- Delivered a user-friendly automated interface, reducing manual effort in travel planning.

Graphic Designer – USICT Alumni Committee ↗

April 2024 - July 2024

Role - Design and UI Contributor

New Delhi, Delhi

- Designed responsive event posters and digital assets using Canva and Figma, aligning with modern UI/UX principles.
- Collaborated with the content team to ensure cohesive visual branding and enhanced user engagement.
- Gained hands-on experience in layout design, color theory, and typography relevant to frontend interface development.

PROJECTS

Personal Portfolio Website ↗ | HTML5, CSS3, JavaScript

June 2025

- Developed and deployed a responsive portfolio website showcasing projects and technical skills.
- Implemented a user-centric interface with modern UI/UX principles, smooth navigation, and interactive project cards with live demo and GitHub links.
- Integrated features like downloadable CV, contact form, and social media links, emphasizing clean, maintainable, and scalable code.

TravAI – AI-based Travel Planner ↗ | IBM Watsonx, IBM Cloud Lite, AI Automation

July 2025

- Built TravAI, an AI-powered travel planner leveraging IBM Watsonx AgentLab and IBM Cloud Lite.
- Implemented AI algorithms to automate hotel, transport, and activity planning using real-time data.
- Built an intuitive, responsive interface that enhanced user experience in travel planning.

TECHNICAL SKILLS

Programming Languages: Python, HTML5, CSS3, JavaScript, C/C++

Frameworks: React, Tailwind CSS

Developer Tools: Git, GitHub, VS Code, Vite, Canva, Vercel

Soft Skills: Problem Solving, Teamwork, Communication, Adaptability, Attention to Detail, Analytical Thinking

CERTIFICATIONS

- TCS iON Career Edge - Young Professional
- Google AI Essentials
- Artificial Intelligence Fundamentals
- AWS Educate Introduction to Generative AI
- Oracle Certified Foundations Associate - Oracle
- Journey to Cloud: Envisioning Your Solution - IBM

ACHIEVEMENTS

- Selected for Infosys Springboard Internship 6.0 (2025).
- Served as Campus Ambassador at Entrepreneurship Development Cell, IIT Delhi.
- Achieved Top Milestones 4 times consecutively in Google Cloud Arcade, showcasing consistent excellence.