Pragati Gupta

■ pragatigupta168@gmail.com

→ +91-9005260181

in LinkedIn

GitHub

Profile Summary

A passionate and optimistic learner aiming to contribute to impactful projects. Currently exploring MERN stack development, frontend technologies, and Java.

Academic Qualifications

Bachelor of Technology (B.Tech) - Computer Science, Allenhouse Institute of Technology, 2026

Projects

Rhythm Zone – Music Player Website

- Developed a responsive music player website integrating Spotify API with face and emotion recognition features to provide personalized song recommendations. Implemented smooth UI transitions, dark mode, and interactive controls for an engaging user experience.

Virtual Classroom (React.js)

- Built an interactive online learning platform using React.js featuring a student dashboard, secure login system, and responsive course cards. Designed for seamless navigation and accessibility across devices to enhance the digital learning experience.

Training and Certifications

- Introduction to AI LinkedIn Learning
- NPTEL Certification Programming in Java
- Data Analytics and Visualization simulation at Accenture North America on Forage
- 5-Day Gen AI Intensive by Kaggle
- Databases for Developers: Foundations Oracle Dev Gym
- Master AI-Powered Chatbots, 24/7 Appointment Booking with AI Udemy
- Earned certificate at the ServiceNow Women Hackathon.

Skill Set

Technical Skills: Java, HTML, CSS, JavaScript Soft Skills: Adaptability, Teamwork, Problem Solving

Tools: VS Code, Google Colab, Git

Extra-Curricular Activities

- Participated in coding competition on CodeFuse at Allenhouse.
- Participated in AKTU AI Tech Confluence 2025 hosted by AKTU and powered by HCLTech HCL GUVI.
- Generative AI workshop conducted by Techgyan Technologies at IIT Kanpur.
- Google DevOps Workshop at CSJMU

Workshops & Seminars

- Workshop on ServiceNow Portfolio Management
- Workshop on Google DevFest Kanpur
- Technical Workshop on Competitive Programming conducted by GeeksforGeeks
- 2-day Placement Preparation Programme, organized by IIP in association with Abhyuday IIT Bombay