Prashasti Priya

prashastipriya7821@gmail.com | +91 8863095076 | LinkedIn | GitHub

Education

• VIT Bhopal University

B. Tech. in Computer Science and Engineering — CGPA: 9.14

May 2026

Skills

- Programming Languages & Tool: C, C++, Python, SQLite, PostgreSQL, Git, GitHub, AWS.
- Frameworks, Libraries & Web Technologies: Django, React.js, HTML, CSS, REST API, TensorFlow, spaCy, Hugging Face Transformers, scikit-learn, Pandas, NumPy, Matplotlib.

Projects

• Ecomzy – E-Commerce Website 🖸

Jan 2025 - March 2025

Tech Skills: Django, Python, SQLite, HTML, CSS, React, REST API

- Developed a full-stack e-commerce site, "Ecomzy," employing React.js for a dynamic frontend and Django for a robust backend, with SQLite to manage 2000+ product and user records efficiently.
- Implemented essential e-commerce functionalities including product listings, search, user registration/login, shopping cart, and order placement, with RESTful APIs for seamless frontend-backend communication.
- Focused on crafting a responsive UI, reducing page load times, and building a scalable architecture, applying best practices to ensure long-term performance, scalability, and maintainability across devices.

• Bright Future – Career Guidance Portal 🗘

April 2025 - July 2025

- Tech Skills: Django, Python, SQLite, HTML, CSS, AWS
- Crafted a responsive course and mentor booking website using Django, implementing user-friendly navigation, dynamic content rendering, and secure authentication through the Django auth system.
- Configured and integrated SQLite as the backend database to store and manage student records, faculty profiles, and announcements efficiently, ensuring smooth data flow across different views and templates
- Deployed the project using AWS Elastic Beanstalk for scalability, load balancing, and cloud accessibility.

• Bollywood Bias Buster – Gender Stereotype Detection 🔾

Ongoing

- Tech Skills: Python, spaCy, Hugging Face Transformers, TensorFlow, Pandas, NumPy, Matplotlib, scikit-learn
- Built an AI system with Hugging Face LLMs to detect gender stereotypes in Bollywood scripts using NLP methods such as NER, co-reference resolution, and curated bias lexicons for robust narrative analysis.
- Designed a bias-reporting pipeline that tags lines with stereotype categories such as gendered occupations, appearance-based descriptions, and lack of agency, thereby quantifying and explaining narrative bias.
- Implemented a remediation module that generates bias-free rewrites while preserving narrative context.

Achievements

- Winner Lakecity Hack-2024 (No Code Hackathon, JLU Bhopal): Proposed smart glasses leveraging Computer Vision & NLP to convert hand signals into speech and spoken words into subtitles, enhancing accessibility.
- Flipkart Grid 7.O: Reached the semi-finals among 1.6L+ participants, showcasing problem-solving skills.

Activities

- Volunteered at the International English Conference (Nov 2023), as part of the event management team, coordinating with professors from 10+ states and 5+ countries to ensure smooth execution for 200+ attendees.
- Sports: Gold medals in Arambh22 Basketball (Defender) and Advitya23 Cricket (Team Event).

Hobbies

• Mandala art, table tennis, basketball, and cooking.