

# Tanisha Gupta

Kanpur, U.P. • 91 9307551428 • [guptatanisha502@gmail.com](mailto:guptatanisha502@gmail.com) • [linkedin.com/in/tanisha-gupta-linkdein](https://linkedin.com/in/tanisha-gupta-linkdein) • [github.com/Taneesha000](https://github.com/Taneesha000)

---

## EDUCATION

### VIT Bhopal University | Bhopal, India

Oct, 2022 – May, 2026

Bachelors in Cloud Computing and Automation

### Dr. Soney Lal Patel S.S. School

April, 2020 – May, 2021

---

## SKILLS

- **Programming Languages:** Python, JavaScript, C++
- **Web Technologies:** React, Node.js, Express.js, HTML5, CSS3 , RestAPI , Vanilla, Angular, Redux , Power BI , Numpy , Gen Ai(Basic), CNN
- **Cloud Platforms:** AWS
- **Databases:** MySQL, MongoDB
- **Tools & DevOps:** Git, Docker
- **Operating Systems:** Linux, Windows

---

## PROJECTS

### Real-Time Image-to-Text Converter (Multi-Language) ([Github Link](#))

*React, JavaScript, HTML5, CSS3, WebSockets*

- Developed a real-time frontend interface for text extraction from images.
- Integrated WebSocket communication for live updates and seamless user interaction.  
multilingual support using API integrations, enhancing accessibility for global users.

### LinkLive - Social Canvas App ([Github Link](#))

*React.js, NumPy, Pandas, WebGL, Data Visualization Libraries, Netlify*

- Built a social network visualization web app to transform relationship patterns into interactive dashboards for improved team collaboration and productivity insights.
- Engineered machine learning algorithms for social network analysis, communication flow tracking, and predictive relationship insights, improving team collaboration efficiency by 25%.
- Built responsive data visualization dashboard with particle systems, 3D rendering, and automated alerts for social dynamics monitoring, achieving 95% user engagement rates.

### Facial Recognition ([Github Link](#))

*Python , Streamlit , PyTorch , Face Detection , REST API*

- Developed a Streamlit-based Bug Tracker App to log, manage, and view software bugs with real-time updates.
- Migrated database from MySQL to SQLite for easier deployment.
- Added ML-powered auto-assignment feature using RandomForestClassifier to suggest team members for bugs based on project context and bug history.

---

## CERTIFICATIONS

### AWS Solutions Architect – Associate Program

Issued: April 25th, 2025

### Adobe UI/UX Program (Graphic Design)

Issued: April 27th, 2025

### Deloitte virtual Program

Issued: July 11th, 2025

### Coursera - Applied Machine Learning in Python

Issued: Dec 23th, 2023

---

## AWARDS, ACHIEVEMENTS ACTIVITIES

- Associate Project Lead: Spearheaded independent project development within the Ethnus AWS Solutions Architect program, demonstrating advanced cloud solution design and infrastructure management capabilities.
- Graphics Design Excellence: Recognized for outstanding UI/UX design projects and innovative visual communication strategies during the Ethnus Adobe Internship.
- Technical Community Contributor: Actively participated in peer-led study groups and knowledge-sharing sessions, fostering collaborative learning and problem-solving in cloud computing and graphic design domains.
- Recognized for active participation in NSPC 2025 – a national environmental competition hosted by the Ministry of Education and MoEFCC.