

# NARGISH GUL

Jharkhand, India

7061615104 | Email : [nargishgul15@gmail.com](mailto:nargishgul15@gmail.com) | LinkedIn : [nargish-gul-5b3b79366/](https://www.linkedin.com/in/nargish-gul-5b3b79366/) | GitHub : [nargish-gul](https://github.com/nargish-gul)

## PROFESSIONAL SUMMARY

Highly motivated and detail-oriented Computer Science graduate with a strong foundation in full stack web development using Python. Proficient in Python frameworks like Django, front-end technologies like HTML, CSS, JavaScript, React.js, Django and database management. Actively seeking entry-level opportunities.

## EDUCATION

<b>Ramgovind Institute Of Technology (Jharkhand University Of Technology)</b>	2021-2025
B.Tech(Computer Science & Engineering) , 8.50 CGPA	
<b>Ranvijay Smarak Int Maha Vidyalaya ,Chas ,Jharkhand</b>	2020-2021
Intermediate , 70%	
<b>The Oriental Public School,Jharkhand</b>	2019
Matriculation , 78%	

## INTERNSHIPS

Training | Full Stack Python Developer May 2025—Oct 2025

QSpider , Noida

- Gaining hands-on experience in **Python, Django, HTML, CSS, JavaScript, React.js, and MySQL**.
- Working on end-to-end web application development including frontend, backend, and database integration.
- Building projects like College Website with admission portal, navigation, and student management features.
- Learning version control (Git/GitHub) and software development best practices.

Analyst Intern (Using Python)

Lynaze Consult Private Limited Jan 2025- Feb 2025

ATM Machine Simulation using Python

- Developed a Python program to simulate ATM machine operations such as deposits, withdrawals, balance inquiries, and transaction history.
- Implemented PIN-based authentication system to enhance security.
- Analyzed transaction data to generate insights like frequent withdrawals.
- Applied file handling and data structures to store and process transaction records.
- **Technologies Used:** Python, File Handling, Data Structures, Conditional Statements, Loops.

## PROJECTS

### COLLEGE WEBSITE

[Link](#)

Developed a responsive and user-friendly college website to provide information about the institution, courses, admissions, and events. Designed and implemented frontend using HTML, CSS, JavaScript ensuring a clean and modern UI. Integrated an admission Portal for student registration contact forms for inquiries and chatbot for asking some specific queries related to college.

- Built navigation system with multiple pages (Home, About, Courses, Admission, Contact).
- Created admission form with validation for student registration.
- Implemented responsive design for mobile and desktop compatibility.
- Used PHP for backend.

**Technologies:** HTML, CSS, JavaScript, PHP, MySQL

## TECHNICAL SKILLS

Language & Frameworks : Python, HTML, CSS, JavaScript, Django, React.js

Databases : MySQL

Tools & platform : Git, Github, VS Code