## Utkarsh Mishra

B. Tech (Information Technology)

Raj Kumar Goel Institute of Technology And Management, Ghaziabad

mishrautkarsh139@gmail.com +91-9792841314 linkedin.com/in/utkarsh281 github.com/utkarsh139

### **EDUCATION**

Degree/Certificate	Institute/Board	CGPA/%	Year
B.Tech., Information	Raj Kumar Goel Institute of Technol-	7.26	2022 - 2026
Technology	ogy And Management, Ghaziabad		
Senior Secondary (XII)	Tulsi Vidya Niketan	76.8%	2021-2022
Secondary (X)	Glenhill School	81.2%	2019 - 2020

#### EXPERIENCE

## Backend Developer Intern, Zoro Innovations

Jul 2025 – Aug 2025

Smart Campus Management System (Remote) \*

- Developed backend modules for Analytics Dashboard using Node.js and Express.js.
- Created schemas and controllers for data tracking and reporting.
- Integrated new analytics routes into the backend system.
- Collaborated via Git and contributed code through pull requests.

### PROJECTS

## Perscripto — Online Doctor Appointment System

GitHub

MERN Stack (MongoDB, Express.js, React.js, Node.js) \*

- Role-based login for doctors, patients, and admins.
- Implemented authentication, form validations, and RESTful API integration.
- Deployed on Render (backend) and Vercel (frontend).

# Tomato Delivery — Food Ordering Web App

GitHub

MERN Stack (MongoDB, Express.js, React.js, Node.js) \*

- Designed a food delivery platform with login/signup, cart, and order flow.
- Built REST APIs for item management and order processing.
- Developed fully responsive frontend with React and Tailwind CSS.

# Schema Setup — Announcement API (Intern Task)

GitHub

Node.js, Express.js, MongoDB \*

- Designed and implemented backend schema for scalable announcement system.
- Created routes and controllers for CRUD operations.

# SKILLS

\*

- Programming Languages: Python, JavaScript
- Backend: Node.js, Express.js, REST APIs
- Frontend: HTML, CSS, Tailwind CSS, React.js
- Database: MongoDB, SQL
- Tools: Git, GitHub, VS Code, Postman
- CS Concepts: Data Structures & Algorithms, OOP, OS, DBMS, Caching, Version Control

### CERTIFICATIONS

\*

- Cybersecurity Essentials Cisco Networking Academy, Feb 2025
- Programming in Python Coursera, Oct–Dec 2023
- Cloud Computing Acmegrade, Sep-Nov 2023

### Achievements

\*

- Organized and co-managed college coding contest with 80+ participants.
- Active member of SPIC collaboration team at RKGIT; contributed to tech events.

# Positions of Responsibility

\*

- Member, SPIC Collaboration Team at RKGIT.
- Co-organizer, Coding Contest at RKGIT.