MURTAZA EZZY

Portfolio | Linkedin | Github | murtazaezzy1001@gmail.com | +91 9426992785 | Ahmedabad, Gujarat, India

SUMMARY

Analytical, organized and highly motivated software developer with a strong foundation in computer science concepts and programming principles. I'm looking for an **Internship** as a Software Developer at a dynamic and innovative organization where I can use my skills to solve real-world problems.

EDUCATION

Master of Computer Applications (MCA) GLS University Ahmedabad 2025 (Pursuing)	SGPA 7.9
Coursework: Cloud Computing, Data Science, Machine Learning, Big Data, etc	
Bachelor of Computer Applications (BCA) Sardar Patel University Vidhyanagar 2023	CGPA 8.9
Coursework: Object-Oriented Programming, Data Structures, etc	

COURSES

- Cyber Security | TATA Strive | Anand | Offline mode | January 2023 May 2023
- Ethical Hacking concepts and tools like Wireshark, Medusa, Hydra, SQLmap, Cisco Packet Tracer, etc.
- Youth Development Module of TATA Company which includes Teamwork, Time Management, Self-Development, etc.

SKILLS

Concepts	Data Structures & Algorithms, OOPS, DBMS, Cryptography
Languages	C, C++, Java, JavaScript, TypeScript, Python, SQL
Frameworks	WebApp, Tailwind CSS, React.js, Express.js, Django
Databases	MySQL, MongoDB
Other	Node.js, AWS, Git, Docker, Prisma ORM, Socket.io, Peer.js
Soft Skills	Problem Solving, Teamwork, Presentation, Self-Learning

PROJECTS

Umbrella University Management System	<u>GitHub</u>
 Centralized, integrated, feature rich web application to manage all the data of an entire university React.js, Next.js, Prisma, MySQL 	
Skyland Online Chat Application	<u>GitHub</u>
 Provides a platform for users to send media and communicate in text, audio call, video call It has a built-in cryptography system to maintain the user's privacy by encrypting the messages with unique keys HTML, CSS, JavaScript, Node.js, Express.js, MySQL 	
Blogster Blogging Web App	<u>GitHub</u>
 A simple blogging web application where users can create, read, update, delete posts. Leave comments on posts Python, Django 	
Pathfinding Algorithm Simulation	<u>GitHub</u>
- Simple GUI application that finds path from start to finish in an obstacle grid wall that you create - Python, Tkinter	
Multiple Games in HTML5 Canvas	
- Ping Pong, Fish & Bubbles, Snake & Food, Space Invaders, Chess, Pac-man	
ACHIEVEMENTS	
- Got CMAT 2023 All India Rank of 14430, which landed me a scholarship to pursue my masters.	
- I enthusiastically took part in many Tech Events and Hackathons in various institutions. Have won prizes in events a	at

Karnavati University 2023, GLS University 2024, Gujarat University 2024.

INTERESTS

Like to read history books and thriller novels.