Mariya Bano

- Mariyabano269@gmail.com
- +91-9129471686
- LinkedIn: https://www.linkedin.com/in/mariya-bano-7b416422a/

OBJECTIVE

Computer science student with a strong interest in web development specially frontend, as well as proficiency in several modern programming languages. Proven ability to work effectively in team and independently, with a strong commitment to continuous learning and improvement. Looking for a chance to use academic knowledge and technical abilities in a demanding and exciting professional setting.

SKILLS AND INTERESTS

Programming Languages C++, Python

Technical Skills 00PS

Frontend Technologies HTML5, CSS3, Bootstrap

DatabaseSQL, DBMSUI/UX DesignFigmaVersion Control SystemGit, GitHub

Soft Skills Problem-Solving, Time Management, Adaptability, Continuous Learning

Education

Vidya Pratishthan's Kamal Nayan Bajaj Institute of Engineering and Technology

June 2021 - June 2025

Bachelors of Engineering in Information Technology (CGPA: 8.58 / 10)

Internship

EY Global Delivery Services led

Aug 2024 - Nov 2024

Full Stack Web Developer

Global Delivery Services (GDS) comprises 40,000 professionals who deliver strategic support to EY member firms. The team spans all geographies, practices, service lines, sectors and competencies within EY to deliver deeply integrated services that result in efficient and world-class solutions.

• Developed a capstone project called "Voting Application" with success using a Full Stack technology, showcasing technical expertise and project management abilities

CERTIFICATIONS

- CPP Training by Spoken Tutorial
- Spoken Tutorial RDBMS
- Python from Udemy
- AI Tool Work Shop from be10X
- Google cloud computing foundation and Gen AI in google cloud study jam program
- Full Stack Application Development with Cloud computing under Next Gen Employability Program

PROJECTS

Personal Portfolio

I developed a personal portfolio website to showcase my skills, projects, and professional background as a Software Development Engineer. This project highlights my abilities in web development, design, and user experience.

VotingApplication

I built a voting application using Node.js and a suite of web development technologies. The application enables users to create polls with features for poll management, and result visualization. The backend is powered by Node.js and Express.js, ensuring efficient handling of requests and server-side logic. For the frontend, I utilized HTML, CSS, and JavaScript to create a responsive and intuitive user interface.

Virtual Try-On

The project "Virtual Try-On" aims to revolutionize online shopping by providing a realistic simulation of how garments fit and look on a user without physical trials. Utilizing deep learning models, the system merges user and clothing images to generate lifelike try-ons. It focuses on improving customer satisfaction, reducing return rates, and enhancing e-commerce success by ensuring accuracy and inclusiveness in garment fitting. The solution addresses challenges such as dataset biases and computational intensity while delivering a seamless, engaging user experience. The project represents a significant step toward transforming the online fashion retail landscape.