ARISHA FIROZ

Email: arisha@gmail.com

Contact No: xyz

Address: Prayagraj, Uttar Pradesh – 211016

Objective Career:

A motivated and committed computer science engineering student eager to advance my skills in software development. I have knowledge of Full Stack Development using Django and foundational coding skills. Dedicated to designing, developing, and implementing innovative solutions, I am passionate about continuous learning and collaboration, striving to contribute meaningfully to impactful projects while growing as a professional in the tech industry.

Internship:

Full Stack Development Internship | UCER, Allahabad | Duration: August 2023

- Learned frontend development with HTML and Bootstrap, creating responsive and userfriendly interfaces.
- Developed **backend functionalities using Python and Django**, focusing on server-side logic and integration.
- Worked with **JSON** to handle data exchange between the frontend and backend.
- Gained knowledge of working with databases, including SQL, for efficient data handling.

Educational Qualfication:

- Bachelor of technology | Computer Science and Engineering | 2023 2027
 United College of Engineering and Reasearch , Prayagraj
- Intermediate | Science (PCM) | UP Board | 2022
 St Anthony's Convent Girls Inter College
- Highschool | Science | UP Board | 2020
 St Anthony's Convent Girls Inter College

Technical Skills:

Programming Languages: C, JavaScript , Python , Basic C++

• Web Technology: HTML, CSS, JavaScript, Bootstrap, Django

• **Database**: MySql

Projects:

Dynamic Portfolio Template Development | Django, Js | August 2024

- Built a responsive portfolio template using Python, Django, SQLite3, HTML, CSS, Bootstrap, and JavaScript.
- Integrated modules for Contact Forms, About Sections, Project Galleries, Testimonials, and a Personalized Home Page.
- Designed a robust database with primary/foreign key constraints for managing Users, Projects, Testimonials, and Messages.
- Implemented Login and Signup functionality for secure user authentication and added features for Comment Deletion to enhance user control.

JavaScript Text-to-Speech Converter | JS,CSS,HTML | July 2024

- Built a Text-to-Speech Converter using JavaScript and the Web Speech API in JavaScript. to transform text input into real-time voice output.
- Takes text input and generates real-time voice output, supporting multiple languages.
- Built with HTML and CSS for a simple, responsive, and visually appealing interface.
- Generates audio output in English and supports customization for user convenience.

• Extra-Curricular Activities:

Hacktoberfest 2024 | Open Source Contribution | October 2024

Participated in the month-long open-source event, successfully contributing to various repositories by merging over four pull requests and earning four badges as recognition of my efforts. This experience enhanced my skills in Git, GitHub, MySQL, and collaborative development, while providing practical exposure to real-world software development workflows.