ZARLISH FATHIMA

Email: zarlishfathima13@gmail.com LinkedIn: www.linkedin.com/in/zarlish-fathima

GitHub: github.com/zarlish13 Mobile: +91-7337435253



SUMMARY

Seeking to leverage my skills and knowledge in a globally recognized organization, contributing to its success while advancing my professional growth.

EDUCATION

Qualification	Institute	Year	CGPA
B.Tech (CSE-DS)	VNRVJIET (JNTUH)	2023–2026	8.8
Diploma	VREC (TS SBTET)	2020–2023	9.4
High School	S.F.S High School	2020	10

TECHNICAL SKILLS

- Programming Languages: C++, Python, Java, SQL, HTML, CSS, JS
- Data Analysis Tools: NumPy, Pandas, Excel, SciPy
- Tools & Platforms: Git, GitHub, MS Office, Power BI, Tableu
- Coding Profiles: https://www.codechef.com/users/zarlish

CERTIFICATIONS

- Data Analytics and Visualization Job Simulation Accenture North America
- CSS and JavaScript Crash Course Udemy
- Introduction to IOT NPTEL
- Web Development using Python Codegnan
- Data Visualisation: Empowering Business with Effective Insights Tata Group
- PHASE-1 DSA certificate by Smart Interviews

During Diploma:

• Industrial Training Certification in Python Programming Language

ACADAMIC PROJECTS

Library Management System (C Programming)

Developed a Library Management System using C. A platform where you can manage all the books and get the tracking details.

❖ YouTube Clone (HTML & CSS)

Designed and developed a responsive YouTube homepage clone using HTML and CSS. Implemented a structured layout with a navigation bar, video grid, and sidebar.

SushiDay - Restaurant Website (HTML & CSS)

Developed a static restaurant website using HTML and CSS. Designed a sushi themed japanese aesthetic consisting of an appealing UI with a homepage, menu section, and contact page.

Rock Paper Scissor Game (HTML, CSS & JavaScript)

Developed an interactive and visually appealing game using HTML, CSS, and JavaScript.

Designed an intuitive UI with animated buttons and smooth transitions for a seamless user experience.

To-Do List (HTML, CSS & JavaScript)

Built a dynamic task management web app using HTML, CSS, and JavaScript. Implemented interactive UI with real-time task addition, deletion, and completion tracking.

Movie Recommendation System (Python & Machine Learning)

Built a recommendation system using Python and machine learning techniques. Used content based filtering and collaborative filtering to suggest movies based on user preferences.

ACHIEVEMENTS

Co-Curricular:

- Participated in **Web Dev using Python** conducted by codegnan in college.
- Attended many sessions conducted in Recognized Organisations like **THub.**
- Participated in multiple hackathons conducted both within and outside the college.

Extra-Curricular:

- Secured multiple medals in **Kho-Kho, Kabaddi, and Volleyball** at the school level.
- Won prizes for **Anchoring, Speeches, and Sports** during school and diploma.
- Actively participated in cultural and extracurricular events, showcasing leadership and teamwork skills.

Strengths:

- Public Speaking skills
- Quick Learner
- Adaptive to change
- Problem-solving
- Leardership

Hobbies:

- Calligraphy
- Journaling
- Reading Books
- Drawing
- Debate

Languages known:

English | Hindi | Urdu | Telugu

PERSONAL DETAILS

Date of Birth: 17/12/2004

Nationality: Indian

Address: Bachupally, Nizampet, Hyderabad, Telangana-500090

DECLARATION

I hereby declare that the information furnished in this document is true to the best of my knowledge and I will be responsible for any deviation from the truth of these facts.

Place: Hyderabad Date: 25-03-2025