MOHAMMAD ZAID ANSARI

GitHub: github.com/mohammad-zaidansari | Phone: +91 9889147162

Portfolio: mohammad-zaidansari.github.io/portfolio_2/

Email: mohammadansari.zaid@gmail.com | LinkedIn: linkedin.com/in/mohammad-zaid-ansari

SUMMARY

A tech-savvy individual currently pursuing **Bachelor's in Computer Application**. I'm passionate about learning and constantly advancing my knowledge and skills. I'm skilled in UI and Web development & I have a good knowledge of JavaScript. I'm primarily seeking careers that allow me to utilize my existing expertise.

INTRENSHIP

MERN Stack Development, Techpile Technology Pvt. Ltd.

June 2023 - Aug 2023

- Developed and maintained dynamic web applications using MongoDB, Express.js, React, and Node.js (MERN stack) to enhance user experience and performance.
- Collaborated with a cross-functional team to design and implement RESTful APIs, ensuring seamless integration and data flow between the front-end and back-end systems.

EDUCATION

Bachlor of Computer Application

Nov 2021 - June 2024

Sacred Heart Degree College | Sitapur Naipalapur Uttar Pradesh

Senior Secondary (12th Grade)

Apr 2017 - Apr 2018

Islamia Inter College | Lakhimpur Kheri Uttar Predesh

Secondary (10th Grade)

Apr 2015 - May 2016

Islamia Inter College | Lakhimpur Kheri Uttar Pradesh

TECHNICAL SKILLS

Frontend – JavaScript, React JS, HTML, CSS, Bootstrap. | **Backend** – Node.js, Express.js. **Programming** – Java, Python and C language | **DevOps** – Git, GitHub, Docker. **Database** – MySQL, MongoDB.

PROJECTS

Wanderlust June 2023

Developed a travel accommodation booking.

- Implemented RESTÍU | APIS to handle CRUD operations for listings, bookings, and user profiles.
- Designed responsive and user-friendly front-end interfaces for seamless user experience.
- Integrated MongoDB to manage and retrieve data efficiently, ensuring quick search and filter functionalities.
- Implemented user authentication to secure the creation and editing of blog posts.

Blogify Hub March 2024

Created a basic blog website with functionality to create, edit, and delete blog posts

- Developed server-side logic with Node.js and Express.js to handle CRUD operations for blog posts.
- Designed a clean and intuitive front-end interface using HTML, CSS, and Bootstrap.
- Utilized MongoDB for storing blog posts, ensuring efficient data management and retrieval.

CERTIFICATION

- Completion of MERN Stack Development (Bharat Intern).
- Completion of Summer Training (Techpile Technology Pvt Ltd).