MUHAMMAD ZAIN RAZZAQ

zainrazzaq2003@gmail.com - 03228687934 - Github: ZainRazzaq - Linked in: Zain Razzaq

OBJECTIVE

A highly motivated and organized learner with strong problem-solving abilities and excellent analytical, decision-making and organizational skills. Seeking an opportunity to join a progressive organization where I can apply my skills and continue to develope my programming expertise while contributing to the growth of the company.

EDUCATION

Bs Computer Science 2021 - Continue

Information Technology University of Punjab, Lahore.

CGPA: 3.56

 Fsc Pre-Engineering
 2019 - 2021

 KIPS College, Lahore.
 1044 / 1100

EXPERIENCE

React Development Intern - Arbisoft

Jun,2023 - Aug,2023

I have worked as a React Development Intern at Arbisoft Lahore, where I have the incredible opportunity to learn front-end development from a highly experienced mentor and an exceptional team. The immersive learning experience at Arbisoft is enhancing my skills and providing me with valuable insights into the world of software engineering.

Undergraduate Teaching Assistant - ITU Lahore

Programming Fundamentals

Aug, 2023 – Present

As a Teaching Assistant of Programming Fundamentals course offered to BSAI at ITU, I am currently managing labs and creating assignments and quizes. The role also include the evaluations of Labs and assignements. I am responsible to make sure that very student is understanding and concepts and learning.

Object-Oriented Programming (OOP)

Jan, 2023 – May, 2023

As a Teaching Assistant for Object-Oriented Programming (OOP) course, I effectively managed and organized labs, created assignments and quizzes, and conducted evaluations, ensuring seamless delivery of course content and facilitating a conducive learning environment for students.

General Secretary – GDSC ITU

Aug, 2023 – Present

As an aspiring General Secretary for GDSC at my campus, I bring a wealth of dedication, leadership, and a passion for fostering a thriving tech community. With a track record of organizing and leading successful tech-related events, I am committed to enhancing the GDSC experience for all members. My vision is to create an inclusive and innovative environment where students can collaborate, learn, and grow together, making GDSC an indispensable hub for tech enthusiasts on campus.

PROJECTS

Blog Website

I spearheaded the creation of a dynamic blog website using cutting-edge technologies such as ReactJS and Tailwind CSS, while seamlessly integrating with an Express.js backend and MySQL database. This project showcases my proficiency in full-stack development, delivering a user-friendly platform for content creation and engagement.

Uni Finder

Meticulously conceived and executed a university recommendation website, seamlessly integrating HTML, CSS, Javascript, and EJS for the frontend. The backend was fortified using ExpressJS, in conjunction with a MySQL database, ensuring robust functionality. This dynamic platform empowers students to access tailored information about various universities, aligned with their unique preferences such as location, fee structure, and degree programs. Through this endeavor, I've facilitated personalized and informed decision-making for aspiring students.

Youtube Clone

I developed a YouTube-inspired platform using a combination of HTML, CSS, and JavaScript. To elevate the user experience, I leveraged the power of ReactJS to craft a sleek and intuitive design that closely mirrors the original YouTube interface. To bring dynamic content to the forefront, I seamlessly integrated the YouTube Data API v3, allowing me to efficiently retrieve and display data, thus enhancing the functionality and relevance of my website.

TECHNICAL STRENGTHS

Computer Languages C++, Python, HTML, CSS, JavaScript

Databases MySQL

ToolsGit, Github, Vs codeFrameworksReact.js , Express.js