Areeb Zeeshan

Email: areebzeeshano3@gmail.com | Phone: +92 335 210 1511 | LinkedIn: https://www.linkedin.com/in/areeb-zeeshan-142823212/

EDUCATION

Umar Bhasha Institute of Technology

Feb 2021 - present

Major: BS Computer Science | Minor: Computer Science

Key courses: Introduction to Computer Science (ICS), Object-Oriented Programming (OOP), Data Structures, Statistics, Artificial Intelligence, Computer Graphics, Data Communication and Networking, Database Management System, Compiler Construction, Network Security and Cryptography

WORK EXPERIENCE

Zai Systems (SMC - PVT) LTD (Intern)

Nov 2022 – Feb 2023

- Web Page Replication Expertise: Proficient in accurately duplicating the design and functionality of diverse web pages, demonstrating meticulous attention to detail and adaptability.
- Responsive Design and User Experience Enhancement: Skilled in creating web pages that seamlessly adapt to different devices, ensuring an optimal user experience and improved accessibility.

Frontend Development Contributions at Evolvedge Technologies

Karachi, Pakistar

- Website Development: Successfully developed "evolvedgetechnologies.com," utilizing frontend technologies such as HTML, CSS, Bootstrap and JavaScript to create a responsive and user-friendly interface.
- **Performance and Collaboration:** Ensured optimal website performance, cross-browser compatibility, and accessibility compliance while **collaborating effectively with design** and development teams.
- Continuous Learning and Impact: Demonstrated a commitment to staying updated with industry trends, contributed to a positive user experience, and potentially improved site metrics, showcasing the impact of your work.

ServiceTradie web design (international client)

Karachi, Sindh

- Service provider website
- Prototype approval
- Graphic designer collaboration

- Client approval content
- Front-end on HTML, CSS and BOOTSTRAP
- Desktop, Tab and mobile responsive website

PROJECTS

Frontend Development

2023

Successfully deployed project replicas, showcasing my proficiency in web development and deployment. These live replicas provide an interactive demonstration of my frontend development skills in action and a personal practice, allowing users to explore and interact with the projects as if they were fully functional.

PackMojo
ZeroHealthCare
Unifonic
AdminLTE
https://strong-gingersnap-beo984.netlify.app/
https://grand-travesseiro-9d9492.netlify.app/

Academic Projects

2021 - 2023

- **Tic Tac Toe Game Development:** Developed a fully functional and interactive Tic Tac Toe game in Python, showcasing strong **problem-solving** abilities and proficiency in game logic implementation.
- **Hotel Management System:** Designed and implemented a comprehensive Hotel Management System using Python, demonstrating expertise in creating user-friendly interfaces.
- **Calculator:** Engineered a versatile calculator application in Python with a wide range of functionalities, including basic **arithmetic operations**, **scientific calculations**, and **unit conversions**. This project highlights strong programming skills and attention to detail in user interface design.
- Expense Tracker: Designed and developed an Expense Tracker application using React.js, showcasing skills in frontend development and user interface design. Integrated a database management system to efficiently record and manage expenses, providing users with a streamlined and intuitive way to track their financial transactions.
- **Full-Featured CRUD Application:** Created a comprehensive CRUD application using React.js that allows users to perform **Create**, **Read**, **Update**, and **Delete** operations on data. This project demonstrates expertise in building interactive web applications with a robust backend database.
- **Connect Link Directory:** This directory, implemented with a doubly linked list in C++, is designed to provide seamless access and organization of your important contacts, making it a valuable resource for professionals and individuals alike.

CERTIFICATIONS AND SKILLS

- Kangroo Linguistic Maths Contest
- Languages: Python, C++, SQL, HTML, CSS, Bootstrap, JavaScript, React JS
- Python Libraries: Numpy, Pandas, Matplotlib
- Additional: Github, Netlify