Maaz Bin Hassan

+92-304-3321061 | Sukkur, Sindh, Pakistan | ·maazbinhassan@gmail.com

WEB DEVELOPMENT, SOFTWARE ENGINEERING

Enthusiastic Computer Science student with a strong passion for web development and software engineering, actively seeking a Job opportunity within a renowned technology company. Possessing a solid background in coding, adept problem-solving abilities, and a keen interest in project management, I am excited to leverage these proficiencies to secure hands-on experience in the realms of web development, software engineering.

TECHNICAL SKILLS

C++ Java

CSS JavaScript
Python React JS

HTML

PROFESSIONAL EXPERIENCE

Prodigy Infotech Jan 2024 - Present

Web developer intern

Developed and implemented a diverse portfolio of applications, including:

- Stopwatch: Designed and implemented a user-friendly stopwatch application with precise timekeeping features.
- Weather App: Created an intuitive weather application that provides realtime weather updates and forecasts, enhancing user experience.
- Tic Tac Toe Game: Engineered an interactive and engaging Tic Tac Toe game, showcasing proficiency.

Fiverr Oct 2021 - present

Freelance Web Developer

- Developed E-commerce, portfolio and game web
- applications. Designed prototypes that addressed their ideas.

EDUCATION

BS Software Engineering Sukkur IBA University 2021-present

Intermediate

School of Excellence Sukkur

EXTRACURRICULAR ACTIVITIES

Participated in One Day sale, Sukkur IBA

2018-2020

KEY COMPETENCIES

- · Critical thinking skills
- Excellent communication skills
- · Proactive and self-motivated
- · Exceptional organisational skills

CERTIFICATIONS

 Coursera
 Build a full website using WordPress

Jan 2024

Coursera
 Supervised Machine
 Learning: Regression
 and Classification

feb 2024

PORTFOLIO

https://www.coursera.org/account/accomplishments/verify/4JQTX4E2A4MZ (Wordpress certificate)
maaz-bin-hassan (github.com)

Portfolio - React is

GitHub Repository: GitHub Repository

Live Demo: Portfolio Live Demo

- React-Powered Brilliance: Crafted with React for a dynamic and engaging user experience.
- Interactive Elements: Experience smooth navigation with interactive buttons and a Dark Mode option.
- **Responsive Design:** Optimized for seamless functionality on various devices, ensuring a topnotch user experience.

Portfolio Project - Web Developer

GitHub Repository | Live Demo

- Developed a sleek and modern portfolio website using HTML and CSS, featuring interactive buttons and a Dark Mode option.
- Implemented responsive design principles for optimal user experience on different devices.
- Showcased technical skills and projects with an emphasis on clean, maintainable code.

GadgetGroove E-commerce Project - React and Bootstrap

GitHub Repository | Live Demo

- Spearheaded the development of an innovative e-commerce platform using React and modern Bootstrap.
- Integrated secure payment methods to ensure a seamless and trustworthy online shopping experience for users.
- Implemented a WhatsApp chat bubble feature, facilitating direct communication between customers and support teams.

Cafe Website and Admin Panel Project

GitHub Repository | Live Demo

- Conceptualized and developed a dynamic cafe website showcasing a responsive and visually appealing design.
- Implemented an intuitive menu section, providing users with a seamless browsing experience of the cafe's offerings.
- Designed and integrated an admin panel for efficient content management, ensuring easy updates to the menu and other website elements.

Tic Tac Toe Game with Animated Background HTML & CSS

GitHub Repository | Live Demo

- Developed an engaging Tic Tac Toe game with a focus on user experience and visual appeal.
- Implemented an animated background to enhance the overall aesthetics and provide an immersive gaming environment.
- Introduced a winner feature to dynamically display and celebrate the winning player, adding excitement to the gaming experience.

Stopwatch with Lap Times - JavaScript and HTML/CSS

GitHub Repository | Live Demo

- Developed a feature-rich stopwatch application using JavaScript for dynamic functionality.
- Implemented lap times functionality, allowing users to track and record multiple time intervals.
- Designed the user interface with HTML and CSS to ensure a visually appealing and intuitive user experience.