AWAIS LATIF

awaisbusinessofficial@gmail.com | (+92) 3331505972

lin

MuhammmadAwais



SKILLS

Frontend

Languages: HTML, CSS, JavaScript

Frameworks and libraries: Tailwind, Bootstrap, React JS, Next JS

Backend

Languages: JavaScript, Python

Frameworks and libraries: NodeJS, Express JS

Databases: MongoDB, PostgreSQL

Tools

VS Code, Figma, Git/GitHub

Wordpress

Elementor

Programming

JavaScript, C, C++, Python

EDUCATION

- Punjab College | ICS | (present)
- Al-Taleem School | CS | 90% | 2025

EXPERIENCE

• Web Development Club Leader | Punjab College | (Present)

Lead a team of junior web development students, worked on front-end technologies and best practices, fostering a collaborative and productive learning environment.

Junior Front-End Developer Intern | (May 25)

Maintained and updated an existing codebase using JavaScript and React.

Developed a new, fully functional "Contact Me" component, contributing directly to the live application. Participated in code reviews and collaborated with team members to ensure code quality and project consistency.

• IT Intern | Al Junaid Techs | (April 2025)

Gained practical programming experience across multiple languages, including Python, JavaScript, C, and C++.

Assisted with various software development tasks, enhancing problem-solving and debugging skills. Contributed to small-scale projects, demonstrating adaptability and a quick learning curve with new technologies.

• Freelance Junior Developer | (Jan 24 - Present)

Completed multiple small-scale web development contracts for clients.

Managed project timelines and client communication to deliver high-quality solutions on schedule. Applied foundational front-end skills to build custom components and simple web pages.

PROJECTS

MovieSquare - A modern web application for movie enthusiasts to discover and explore trending films
with a focus on performance and real-time data.

Technologies: React.js, Tailwind CSS, Appwrite

Key Features: otimized live search using debouncing to improve API call efficiency and reduce server load. Integrated with the Appwrite backend to dynamically fetch and display trending movies and detailed film information. Crafted a fully responsive, mobile-first design using Tailwind CSS

 TypeMaster Pro - A sleek, full-featured typing game with a focus on user analytics and a real-time leaderboard.

Technologies: JavaScript, Firebase Authentication, Firestore Database

Key Features: Dyamic typing game with time and words modes, including live WPM and accuracy tracking. Firebase for anonymous user authentication to securely log game sessions and user stats. Engineered a real-time leaderbaord using Firestore to display top scores and provide social proof. Designed a clean, responsive UI with a persistent theme toggle

 Amazon Clone -comprehensive, full-stack e-commerce replica built with core web technologies to showcase front-end and back-end logic.

Technologies: HTML5, CSS3, JavaScript (ES6+), Local Storage

Key Features: Rsponsive e-commerce platform with a secure user authentication system using Local Storage. Implemented a full product catalog with search functionality and dynamic shopping cart management. Created an Admin Panel to manage the product inventory. Ebled user reviews and comments to enhance the interactive community experience.

 Weatherly -Cean weather forecast application that provides real-time and future forecasts with dynamic visual elements.

Technologies: HTML5, CSS3, JavaScript (ES6+), OpenWeather API

Key Features: penWeather API to fetch and display real-time weather data for any city.Implemented dynamic styling and icon changes to visually reflect current weather conditions, creating an immersive user experience.Built a fully responsive layout that provides both a detailed daily forecast and a 4-day outlook.

POSITION OF RESPONSIBILITY

Web Developement | Society, Punjab College (Present)
 Lead a team of junior web development students, guiding them through the entire project lifecycle, from research and planning to execution.

HOBBIES

Hobbies: Gaming, Cricket, Research in physics, astronomy, and technology, Exploring AI, cloud computing, and cybersecurity and following journalism and content creation. Learning entrepreneurship and enginering. Mastering IT.