

Haider Sajjad Azmat Phone: +92 315 0145266 | WhatsApp: +92 342 0658137

Email: haidersajjadazmat@gmail.com

Date of Birth: 07-June-2004

Personal Details

Nationality: Pakistan

Religion: Islam

Driving License: Pakistan Valid Driving License

Marital Status: Single

Links:

Github: https://github.com/HSA-ATTOCK

LinkedIn: https://www.linkedin.com/in/haidersajjadazmat

Profile

Motivated and detail-oriented Full-Stack Web Developer with hands-on experience in front-end and back-end development. Passionate about building clean, responsive, and user-friendly websites. Skilled

in React.js, JavaScript, HTML/CSS, and backend tools like Node.js and Express. Proven ability to learn quickly, adapt to challenges, and deliver projects efficiently. Also experienced in database design,

software documentation, and UI/UX principles. **Objective** To secure a challenging position as a Full-Stack Web Developer where I can apply my skills in web development, design, and problem-solving to contribute to innovative and impactful digital solutions.

Seeking to grow in a dynamic environment that values creativity, learning, and continuous

improvement.

Education 1. Government Boys High School Marri Kanjoor Secondary School Certificate, Computer Science (May 2018 - April 2020)

Projects

Higher Secondary School Certificate, ICS (August 2020 - May 2022)

Associate Degree Program, Computer Science (November 2023 - November 2025)

Link: https://github.com/HSA-ATTOCK/react-resume-builder

Role: Full-Stack Web Developer

instantly preview a polished resume layout. The resume can be downloaded as a well-formatted PDF

optimized performance for both desktop and mobile devices.

2. Task Manager with Pomodoro Timer | React Productivity App

3. Responsive Personal Portfolio Website (HTML, CSS, JavaScript)

1. Modern Resume Builder App using React & Express

Skills: React, ExpressJS, JavaScript, HTML5 & CSS 3

Role: Full-Stack Developer **Link:** https://github.com/HSA-ATTOCK/pomodoro-task-manager I built a responsive Task Manager with a built-in Pomodoro Timer using React and Express. It helps users manage tasks and stay focused using the Pomodoro technique. Features include: Adjustable focus and break timers Automatic Pomodoro cycle tracking Add, complete, and track tasks Saves data using

localStorage Clean, responsive UI for all devices This project highlights my ability to design full-stack

using html2canvas and jsPDF. I ensured a clean UI, real-time form preview, localStorage saving, and

I developed a fully responsive personal portfolio website to highlight my web development skills and

Link: https://github.com/HSA-ATTOCK/personal-portfolio-hsa

4. Personal Portfolio Website – Figma UI/UX Design Role: UI/UX Designer

Role: Full-Stack Web Developer & Designer

Link: https://github.com/HSA-ATTOCK/Figma-Portfolio-Website-Design

online presence.

Role: UI/UX Designer

Link: https://github.com/HSA-ATTOCK/figma-email-template-design

Skills: Figma, Web Design, Responsive Design, Wireframing & Prototyping

6. Realtime Chat Application (Socket.io + Node.js) **Role:** Full-Stack Developer - Built backend API, realtime features & UI from scratch.

7. Minimal WebRTC Video Chat Application

Skills: WebRTC, JavaScript, HTML5, CSS 3 & Websockets

Link: https://github.com/HSA-ATTOCK/paragraph-analyzer

feedback. Ideal for writers, editors, and SEO content creators.

Link: https://github.com/HSA-ATTOCK/private-group-chat-app

audio and video communication directly between users without relying on intermediary servers for media transfer. The project showcases a basic yet practical implementation of WebRTC APIs, utilizing getUserMedia for media access and RTCPeerConnection for direct browser-to-browser connectivity.

Link: https://github.com/HSA-ATTOCK/Minimal-WebRTC-Video-Chat

8. Text Analysis Tool (Word Counter + Readability Stats)

Skills: Node.js, Socket.io, RESTful API, Real-Time Operating System & User Authentication

Role: Full-Stack Developer (Handled both the frontend interface and WebRTC integration logic)

Developed a lightweight peer-to-peer video chat web application using WebRTC, enabling real-time

Built a dynamic paragraph analyzer that calculates word count, character count, and average reading time. Processes user-input text in real-time with JavaScript. Displays readability metrics (words, characters, sentences) for content optimization. Clean, responsive UI with instant results and interactive

Role: Solo developer of a secure, real-time private group chat app with authentication and UI.

10. Secure Login Form with Real-Time Validation (HTML, CSS, JavaScript)

Developed a responsive login form with client-side validation to enhance user experience and security.

during input. Designed a clean, modern UI with CSS for better usability. GitHub-hosted with a well-

Developed a robust Private Group Chat Application enabling secure, real-time communication with seamless user experience. Key features include private messaging within groups, user authentication with session management, and dynamic online/offline status indicators. Powered by Socket.io for instant updates and built on an Express.js backend, the app boasts a modern, responsive design

Skills: HTML5, CSS, JavaScript, Responsive Design & Data Analysis

optimized for both desktop and mobile devices. This project highlights strong expertise in real-time communication, Node.js backend development, and frontend responsiveness with clean, modular code architecture.

Role: Full-Stack Dev – Built responsive login form with real-time validation & UX optimization. **Link:** https://github.com/HSA-ATTOCK/login-form-validation

documented README for easy review. **Skills:** Front-End Development, HTML5, CSS, JavaScript & Responsive Design

Skills HTML5, CSS3, JavaScript, React.js, Node.js, Express.js (basic understanding), Socketio, MySQL, MS SQL

Fluent in English, Urdu and Punjabi

2. Higher Secondary School No 2 Attock City

3. Riphah International College Attock City

I developed a responsive Resume Builder web application using React, Vite, and Express. The app allows users to input their personal, educational, and professional details, upload and crop a profile photo, and

apps with a strong focus on usability, performance, and modern web practices. **Skills:** React, ExpressJS, JavaScript, Responsive Design & Git

projects. It features a clean design, smooth scroll animations, a contact form powered by FormSubmit, and links to my GitHub, LinkedIn, and Upwork profiles. The project section showcases my real work with live GitHub repositories. The site is mobile-friendly and built using HTML, CSS, and vanilla JavaScript for an optimized and interactive user experience. **Skills:** HTML5, CSS 3, JavaScript, Node.js & ExpressJS

I designed a modern, responsive personal portfolio website using Figma, focusing on clean layout, intuitive navigation, and strong visual hierarchy. The design includes a hero section, about me, skills, project showcases, and a contact form — all structured for an optimal user experience on both desktop and mobile. This design is ideal for developers, freelancers, or creatives looking to establish a strong

Designed a visually engaging email newsletter in Figma as a UI design exercise. The layout features modern typography, strong content hierarchy, and creative quotes. Includes a hero section, bold visual

highlights, social media footer, and a mobile-optimized structure. This project showcases design balance, attention to detail, and proficiency in Figma for creating scannable, high-quality email layouts

for live communication and Node.js backend Features user authentication, message history, and typing indicators Responsive UI with modern design (HTML/CSS/JavaScript) Demonstrates real-world skills in websockets and event-driven programming Scalable architecture suitable for adding rooms/group

Skills: Figma, Email Design, Layout Design, User Interface Design & Responsive Design

5. Creative Email Newsletter Design – Figma UI Practice

Link: https://github.com/HSA-ATTOCK/chat-app Developed a full-stack realtime chat application with instant messaging capabilities: Built with Socket.io

chats.

for lifestyle or creative brands.

Ideal as a foundation for more advanced real-time communication features.

Role: Solo Developer – Designed UI, implemented text analysis logic & real-time results

9. Private Group Chat Application with Real-Time Messaging

Skills: Node.js, Socket.io, ExpressJS, User Authentication & Responsive Design

Implemented real-time input validation for email, password, and username fields. Used HTML5, CSS3, and vanilla JavaScript for a lightweight, fast solution. Added error/success feedback to guide users

Server, MongoDB (basic), Git & GitHub, VS Code, Figma, Wix, Responsive Web Design, RESTful APIs integration, ER Diagrams & UML diagrams, AI tools like Cursor, v0.dev, and, Claude for development & Prototyping Languages