

CONTACT INFO



Phone

+92-315-6088777



Address

I-9/1, Islamabad



Email

hamzii.se@gmail.com



LinkedIn

linkedin.com/in/hamzi-se



GitHub

github.com/Hamzi-SE

SKILLS

HTML	<div><div></div></div>	90%
CSS	<div><div></div></div>	80%
Javascript	<div><div></div></div>	75%
Bootstrap	<div><div></div></div>	75%
React JS	<div><div></div></div>	85%
Redux	<div><div></div></div>	70%
Node JS	<div><div></div></div>	65%
Mongodb	<div><div></div></div>	65%
Express JS	<div><div></div></div>	60%
My SQL	<div><div></div></div>	55%

CERTIFICATES

Front-End Web Development With React

- The Hong Kong University of Science and Technology
- Coursera.org

Google Hash Code 2022

- hashcode.withgoogle.com

INTERESTS



Video games



Cryptocurrency



Online Business

LANGUAGES

English

Urdu

Pashto

MUHAMMAD HAMZA

MERN STACK DEVELOPER

PROFILE

An energetic, adaptive, and passionate college student working towards BSc in Software Engineering (5th semester) at Air University with a great passion for the IT industry. Full Stack developer with three months' worth of professional experience. Developed sophisticated auction and e-commerce websites using MERN Stack. Knowledge of developing socket.io real-time chat systems. Competent in ReactJS, MongoDB and NodeJS

WORK EXPERIENCE

Internship

June-2022-Aug-2022

Codify | Rawalpindi

- Worked as a MERN Stack Developer in a team
- Developed & Managed E-commerce & Auction Website
- Fast paced project delivery
- Leveraged knowledge in MERN Stack, Git, Socket.io and Debugging

PROJECTS

Nelami

MERN Stack Auction Website

- Developed a Multi-vendor auction website using MERN Stack which allows sellers to post items for bidding
- Implemented Redux for state management
- Dynamic search functionality, real-time chat with Socket.io, MailChimp email subscription, Stripe payment system and emailing with Nodemailer were implemented.
- Authentication and Authorization functionality
- Used Cloudinary to host images

Attendance Management System

- Used MongoDB, Express JS, React JS, and Node JS to develop a complete attendance management system that permits students to mark their attendance
- Implemented custom date filtering functionality
- Used Multer for image storage
- Integrated JWT, bcrypt and crypto packages for Authentication and persistence.

EDUCATION

Air University, Islamabad

2020-2024

Bs Software Engineering

Punjab College of Science, Islamabad

2017-2019

Pre-engineering