MUSHOOD **HANIF** Senior Software Engineer

@ mohdmushood@yahoo.com

github.com/DivineDemon

mushoodhanif.live

1 +(92) 326 8860405

♀ Lahore, Pakistan

Senior Software Engineer working mainly with JavaScript. I have experience with JavaScript Frontend Frameworks like React.js, Vue.js and Node.js with Express on the Backend Side. I am currently looking for a challenging environment that can help me harness my potential as a developer. I bring excellent development and web-based skills to the table and have a great desire to learn. I also have experience working under pressure so i know my way around drastic situations.



EDUCATION

B.Sc (Hons.) in Software Engineering - 3.0 CGPA, GIFT University, Gujranwala. 2014 - 2019 2012 - 2014 Intermediate (F.Sc Pre-Engineering) - 8.6 / 10, Indian School Salalah, Oman.

2001 - 2012 High School to Matriculation - Grade A, Indian School Salalah, Oman.



EXPERIENCE

September 2022 October 2022

Senior MERN Stack Developer, Social B. DIGITAL, Lahore

- > Worked on the Frontend using React.js.
- > Worked on making Dynamic Components Performance Efficient.
- > Worked on API Integration with Ruby on Rails Backend.
- > Worked on Web Sockets using Node.js.
- > Worked on Code Debugging and Solutions for Problems with the Team.

React.js Material-UI Node.js

March 2022 Present

Lead MERN Stack Developer, Koalabase, Australia

- > Working on all Flagship Projects of the Company.
- > Created a Full-Fledged Admin Panel for a Project.
- > Created a Complete Backend for a Project.

React.js Node.js Bootstrap MySQL

December 2018 August 2022

Frontend Developer, BITSGROOVE, Gujranwala

- > Designing Front-end Prototypes
- > Designing Templates and Mockups for Clients using Balsamig.
- > Turning Mockups into Great Looking UI.
- > Working with Various CSS Frameworks to get the Required Output.
- > Collaborating and Improvising with the Client on the Frontend Design.

HTML CSS Bootstrap Balsamiq



UI Frameworks / Libraries Bootstrap, TailwindCSS, Material-UI, styled-components, Vuetify

> HTML, CSS, JavaScript Web Languages MongoDB, MySQL Databases Frontend React.js, Vue.js Express.js, Node.js Backend

UI Tools Balsamiq



KOALASEC KOALABASE

https://admin.koala-base.com/login Github Repo

KoalaSec is an Online Freelancing Platform built for Security Guards that need a quick buck and for Security Companies that need to quickly find Security Guards to fill their ranks. This application is currently available only for the Australian market but there are plans to expand it to the global market.

React.js Node.js MySQL Redux Bootstrap REST APIs

GUARDMAN KOALABASE

☑ Github Repo

Guardman is an Online Management built for Security Companies/Contractors that need to manage their Security Guards, their contracts and their Clients all in a single application. This application is currently available only for the Australian market but there are plans to expand it to the global market.

React.js Node.js MySQL Redux TailwindCSS REST APIs

Crash - Web3 Betting Game Social B. digital

github.com/AzibRasheed/CrashProject

With the rise and increasing hype of Web3 in Pakistan, startups have taken the initiative to take on the Web3 challenge. Crash is an online Crypto Betting platform much like an online casino experience where people use crypto to bet in groups much like a roulette game.

React.js Node.js

MediPing Freelancing

https://medi-ping.netlify.app/ Github Repo

MediPing is an Online Communication Platform built specifically for the Medical Domain. It is very similar to Slack and has all the same functionalities. MediPing is your Digital HQ—a place where work flows between your people, systems, partners and customers.

React.js Node.js MongoDB TailwindCSS REST APIs

CyberML Freelancing

☑ Github Repo

Two-factor au'thentication has been the university standard for securing user authentication all around the world. But with the advent of better technology with a rapid pace, 2FA has started to fail in some use-cases and these scenarios are occurring more often. The aim of this research is proposing a novel approach that involves adding a 3rd layer of protection provided by Machine learning to verify the integrity of user requests on a website in between the process of submitting the user credentials and entering the One-time Password that the user receives as a feature of 2FA.

Python Flask scikit-learn Jupyter