MUHAMMAD ABDULLAH

abdullah_shahid@hotmail.com • +(92) 301 5219996

• <u>Linkedin</u> • <u>GitHub</u> •

EXPERIENCE

Senior Frontend Engineer, Avento Labs

August 2022 - Present

- Started <u>LegacySuite</u> and <u>Heroes of Holdem</u> from scratch
- Implemented client side encryption decryption for passwords using Web3Auth
- Added DApp integration with with Smart Contracts
- Crypto Wallet for IOS and Android using Ionic

Junior Dev, Hardstone Enterprises

August 2021 - August 2022

- Created interactive dashboards with Charts.js
- Developed new modules in Healthcare applications
- Worked with Redux in Angular Applications
- Minor changes and fixes to Dotnet API
- Active Liaison between US clients and dev team

System Admin and Content Writer, <u>CarSpiritPK.com</u>

March 2020 - December 2022

- Blog primarily focused on Pakistani auto industry
- Ensuring smooth operations and uptime
- Migrated the 16 Gb site with no downtime
- I occasionally write opinion reviews or critical analysis

Wordpress Developer, Cobalt-Tec Lahore

March 2019 - August 2019

- Setup wordpress sites for clients
- Setup email hosting with proper DNS settings

Automotive Review Host, <u>DemLahoriGuys</u>

January 2017 - August 2018

- A DIY car-buying-advice-based YouTube channel
- Used Adobe Premiere Pro CC to edit the videos
- 17000 Subscribers with 8 videos

EDUCATION

FAST-NU, Lahore — Bachelor's in Computer Science

SKILLS

- Angular
- Ionic
- Javascript
- Firebase
- TypeScript
- React
- TailwindCSS
- Bootstrap 5

PROJECTS

Legacy Suite, Angular DAPP

All-in-one application to manage digital assets, exclusively supports crypto assets

Sypore Portal, Angular App

Medical billing app aimed to streamline communication with patients and get insights on revenue with charts and data

<u>Heroes of Holdem, NFT Marketplace</u>

An NFT marketplace for the players of the game Heroes of Holdem, written in Angular

Smart Grid Chain (FYP), Blockchain

A peer to peer decentralized auction based smart grid market

<u>Analog Clock Image Reader,</u> <u>MATLAB</u>

The program can tell the time on an analog clock image using computer vision algorithms