

MUHAMMAD ABDULLAH

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

• [Linkedin](#) • [GitHub](#) •

EXPERIENCE

Senior Frontend Engineer, [Avento Labs](#)

August 2022 – Present

- Started [LegacySuite](#) and [Heroes of Holdem](#) from scratch
- Implemented client side encryption decryption for passwords using Web3Auth
- Added DApp integration 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, [CarSpiritPK.com](#)

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, [DemLahoriGuys](#)

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

[Heroes of Holdem, NFT Marketplace](#)

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

[Analog Clock Image Reader, MATLAB](#)

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