

Contact

abdulwahab3306@gmail.com

www.linkedin.com/in/
abdulwahab3306 (LinkedIn)
bigosoft.co.uk (Company)

Top Skills

Algorithms

Node.js

React.js

Languages

Punjabi (Limited Working)

Turkish (Elementary)

Urdu (Native or Bilingual)

English (Full Professional)

Certifications

The Complete Web Developer
Course 2.0

Cloud Application Developer 2019 -
Mastery Award

Advanced C++

Build a Google Firebase Web
Application

Introduction to Blockchain

Honors-Awards

Grammathon - Winner

LGS MATCH - Mechavolution

Lums Psifi

M. AbdulWahab Shafiq

Full-Stack Developer

Istanbul

Summary

Full-Stack Developer. Love finding simple solutions for complex problems. I find space more convenient.

Experience

Big O Soft

Full Stack Developer

November 2019 - Present (1 year 10 months)

Delaware, United States

- Leading a team of 6 Developers
- Working with multiple start ups

Whoglo

Full Stack Developer

July 2020 - January 2021 (7 months)

Istanbul, Turkey

Whoglo is an online solution for small to medium-size retailers to simplify sourcing from Turkey and managing the end-to-end procurement process. We know how hard it is to find your niche items, deal with offshore manufacturers or profit-centred wholesalers. Whoglo carries a smart agency model and enables exclusive product listing from contractual suppliers. Our operation team in Istanbul finalizes buying as local from multiple sources, does quality assurance, repacks and sends it to the last delivery point with no hassle. All along the process, our platform offers a procurement management screen and also data-driven insights to track suppliers' performance. With this all-inclusive approach retailers gain an immense advantage over the competition.

- Worked on developing an eCommerce Webapp using React and Firebase.
- Designed the UI/UX for the app.
- Worked directly with the founding members of the company.
- Launched Beta version of the store.
- Used Git, Jira, and Agile Development
- Used Firebase Functions to develop custom functions
- Used Firebase Authentication for Auth

SEAT

Co-Founder, Chief Technology Officer

April 2020 - January 2021 (10 months)

Lahore District, Punjab, Pakistan

SEAT is a one stop platform for restaurateurs that facilitate them in managing their orders across different channels and allows them to facilitate their customers across multiple different platforms. Using SEAT, restaurateurs can start their own online ordering site without any substantial investment that will be directly connected with SEAT Point of System so that they can manage their orders in real time. SEAT also provides a contact-less dine in / take away feature that lets customers order food by scanning QR Codes.

- Worked on the entire SaaS product with a team of 2.
- Developed the company's website.
- Used Reactjs to develop the frontend of the application.
- Used Material UI, Normalize.css and Styled Components.
- Used CouchDB and Express JS to develop RESTFUL API
- Used Electron JS to develop the desktop version of the Application.
- Used Passport JS to add authentication.
- Used Redux, Redux-actions and React Hooks for State Management.
- Integrated front-end with the woo-commerce API
- Used PouchDB to give offline database to the electron app.

Enrichers Private Limited

Full-stack Developer

July 2019 - September 2019 (3 months)

Lahore, Pakistan

Worked closely with the CEO of the company on an innovative idea. My responsibilities included:

- Designing a front-end of fintech B2B platform
- Working with a team of developers on backend
- Working closely with marketing the team for research purposes

Freelance | Self Employed

Web Developer

April 2014 - June 2019 (5 years 3 months)

Lahore, Pakistan

Worked with many international and local clients to provide them with responsive websites ensuring their requirements.

Impreshunz LTD UK

Web Developer

June 2016 - December 2017 (1 year 7 months)

London, United Kingdom

Developed and managed company's online store

Education

Özyeğin University

Bachelor's degree, Computer Science · (2017 - 2021)

Lahore Grammar School

A-Level, Mathematics and Computer Science · (2014 - 2016)

Lahore Grammar School

O-Level · (2012 - 2014)