

UMAR NAVEED

FULL STACK DEVELOPER

CONTACT



Phone

+923133910493



Email

umarnaveed001@gmail.com



Address

Walton, Lahore, Punjab Pakistan





https://www.linkedin.com/i n/umar-naveed-10540a175/

EDUCATION

2014 - 2018Bachelor OfComputer Science

Comsats University Islamabad, Pakistan

LANGUAGE

- Enalish
- Urdu
- Hindi
- Punjabi

PROFILE INFO

I am a professional Full Stack developer having 5 years of experience specializing in Mongodb, Express, React, Node (MERN stack) along with Adonisjs Framework, Laravel Framework, MySQL, Websockets, Socket-io, GraphQL, Restfull Api, PHP. I have hands on experience working and deploying ERP systems where he has utilised diversified skill set including Codelgniter, Jquery, Javascript, PHP, MySQL. I have also successfully implemented E-commercee websites for various international

clients by integrating courier services such as 3PL systems.

WORK EXPERIENCE

Sr. Full Stack Developer

Meta Devs Nov 2021 - Present

- Design, develop, and maintain complex, high performance, and adaptive web applications
- Work collaboratively with engineers, stakeholders, executives, and end-users to bring the concepts to life
- Self-driven, actively looking for ways to contribute, and know how to get things done
- Document and build unit tests for the code

Full Stack Developer

Triixa Technologies Oct 2021 - Feb 2022

As a Full Stack Developer i worked with a team we developed and deployed

3PL E-commerce shipping management tool. I have also integrated React js

along with Laravel Framework in this project Project Link: https://ecommerceshipping.io/

► Full Stack PHP Developer

Leadconcept LTD DEC 2020 - Nov 2021

As a Full Stack Developer, i have worked extensively in implementing ERP

system where my role was to develop Sales Quotation, Purchase Quotation and Tax Module.

Project Link: https://my.spiro365.com/

MY SKILLS & EXPERTISE

- MERN Stack
- PHP
- MySQL
- Laravel Framework
- Adonisjs Framework
- GraphQL
- Websockets
- Restfull API

- Blockchain
- Web3js
- Etherjs
- NFT Marketplace