UMER HASHIM QURESHI

CONTACT

www.umerhashimgureshi.com

hello@umerhashimqureshi.com umerhashimqureshi@gmail.com

London, England, United Kingdom.

PROFESSIONAL SKILLS

Implementing in ReactJS/ NextJS/ NodeJS/ Express/ MongoDB/ Solidity, React Native, JavaScript, JSON, HTML, PUG, CSS, Bootstrap & Blockchain..

Learning and implementing in VueJS.

Further, I have a very good grip in programming languages like C. JAVA and have learnt Python.

PERSONAL SKILLS

Learner
Creative spirit
Reliable and professional
Organized
Time management
Team player
Fast learner
Motivated

REFERENCES

REFERENCES CAN BE PROVIDED UPON REQUEST.

PROFILE

My goals are to achieve the best experience in the industry and provide my services with full enthusiasm and provide my best to the industry/firm I work with, besides all of this I have dreams to fulfill that any young man desire to achieve in his life.

EXPERIENCE

SENIOR SOFTWARE ENGINEER

SenaryBits | Pakistan | Sept 2020 - Dec 2022

Leading. handling, and developing with team of MERN (ReactJs) & MENN (NextJs) Stack developers. The work was mainly in SaaS & Blockchain Development.

SOFTWARE ENGINEER - REACT

ColorElephant | Portugal | July 2020 - January 2021

SaaS Development using MERN Stack (ReactJs, NodeJs, ExpressJs, MongoDB).

SENIOR SOFTWARE ENGINEER

Freelance/Contract | 2017 - 2020

Freelancing in Web Development/ Mobile App Development/ Blockchain Development (BSC/ETH/AVAX/SOL).

FRONT-END DEVELOPER

FTSITS | United Arab Emirates | March 2020 - May 2020

Front-End Development using ReactJS, Wordpress, Codelgniter and other technologies. Laid off due to COVID-19 pandemic.

EDUCATION

MSC COMPUTER SCIENCE

University of East London

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Comsats University Islamabad, Lahore Campus | Feb 2017 - Jan 2021

INTERMEDIATE IN COMPUTER SCIENCES

Govt. Islamia College, Civil Lines, Lahore | Jul 2014 - Apr 2016

MATRICULATION IN COMPUTER SCIENCES

Lahore Model School, Lahore | 2012 - 2014

LANGUAGES

ENGLISH

Professional Working Proficiency

URDU

Native