HAMZA KHALID

FULL STACK DEVELOPER



INTRODUCTION

Young, energetic individual in the CS industry who loves to turn possibilities and ideas into a reality. Specifically aiming to make complex systems and technologies beautiful, effortless and efficient

CONTACT INFO

Phone

+923310487152

Email

hamzakhalid141999@gmail.com

TECH STACK

Worked thoroughly with both, Web3 Dapps and Web2.0 web apps

- NextJS
- React (Javascript/Typescript)
- Ethers.js & Web3.js
- web3Modal, web3-React (Crypto wallet integration libraries)
- AWS
 - Amplify, DynamoDB, AppSync, Cognito, S3, Cloudfront
- GraphQL, TheGraph queries and integration through Apollo-Client and URQL
- · Worked and familiar with NestJS
- HTML, CSS, SASS

My strong Suite

 Can make amazing custom frontend responsive designs and components with custom css animations/effects,

WORK EXPERIENCE

Stixor

2021-Present

Frontend Developer

- Developing Dapps and web apps from scratch with Crypto Wallet integrations, backend integrations and smart contract calls along-with backend integration (ReactJS, NextJS, React Native)
- Making pixel perfect and responsive frontend designs and components using custom CSS and plug and play components with personalised CSS overrides
- Frontend deployment on AWS amplify

Fullstack Developer

- Frontend Development with the added responsibilities of development in different areas of the project
- Written smart contract tests in Solidity. Familiar with editing smart contracts and running contracts locally for EVM time-travelling for testing with the application
- Work with DynamoDB, MongoDB, PostgreSQL and NestJS. Handled backend functions and schema in accordance to needs

Freelancing/Consultancy

- AUQTA
 - Developed a fully functional Real Estate Portal aiming at visualising properties even before they're made through Virtual Reality. Website live at https://www.auqta.com
 - Maintenance and Consultancy for further developments

EDUCATION HISTORY

Bachelor Of Science (Computer Science) 2017-2021

 National University of Computing and Emerging Sciences, Islamabad