Bashir Uddin

Karimabad, District Hunza, Gilgit (15700) | +923020520742 | uddinbashir1999@gmail.com | github.com/alsirang | linkedin.com/in/ba-shir

Education

Bachelor of Science in Software Engineering

2018 - 2022

Shaheed Zulfikar Ali Bhutto Institute of Science and Technology

Islamabad, Pakistan

Experience

E-Shepherds Technologies

Hunza. Pakistan

MERN Developer | Full Stack Web3 Developer

May 2023 - Present

- As CEO and JavaScript developer, I oversee the management and development of websites, including decentralized platforms. My role involves strategic leadership and hands-on coding to ensure the effective implementation of web solutions for projects.

Freelancing Remote

MERN Developer | Full Stack Web3 Developer

Feb 2020 - Present

- Applying critical thinking to analyze challenges and assess solutions, I make informed decisions. Constantly acquiring and applying new skills to my daily tasks significantly boosts efficiency and productivity. Proficiently managing tight deadlines and a fast-paced environment has demonstrated my ability to thrive under pressure.

Webloop Rawalpindi, Pakistan

MERN Developer | Full Stack Web3 Developer

March 2021 - Dec 2022

- Planned and executed application and decentralized app development, transforming mockups into functional interfaces using React&Next. Developed and integrated Smart Contracts into decentralized apps. Additionally, designed and developed new mobile-friendly interfaces, simplifying the transformation of legacy applications into user-friendly, modern formats.

Projects

Ninfa NFT Marketplace

JavaScript, React, Redux toolkit, Apollo Client, Material UI, web3.js, Git

- Worked on Ninfa's prototype project as a lead frontend and web3 developer. The role involved implementing reusable React components and smart contracts integration.

Zoilos ERC721 Minting Engine

JavaScript, Typescript, Solidity, Wagmi, HTML & CSS, Hardhat, Git

- As part of this project, I led the development of an ERC721a smart contract, which incorporated both redeem and public mint functionalities. Leveraging JavaScript and Web3.js, I seamlessly integrated this contract into the platform, ensuring an efficient and user-friendly NFT minting experience for our users.

Poolsea.io

JavaScript, React, SCSS, Express.js, Node.js, MongoDB, Git

- Develop referral system for PulseChain using React.js, Node.js and MongoDB.

Etherscan Clone

JavaScript, Next.js, TailwindCSS, Alchemy SDK, Git

- Developed Etherscan clone using Next.js, TailwindCSS and Alchemy SDK for Alchemy Ethereum Dev. Bootcamp.

Skills

Languages & Tools: JavaScript, Typescript, Solidity, Git

Frameworks: SCSS, React.js, Next.js, Redux, TailwindCSS, Bootstrap, SCSS, Express.js, MongoDB, web3.js,

Ethers.js, Hardhat