Hassan Habib Tahir

SUMMARY

Results-driven developer with 4++ years of experience specializing in MERN stack and Web3 technologies. Proven expertise in designing and developing applications that elevate organizational efficiency. Skilled in coding for reliable, user-friendly systems.

Technical Skills

Backend Development | Typescript, Node.js,Socket.IO, Express.js, Docker.

AWS | S3, Route53, CloudFront, GitHub Action, CodeCommit, Elastic Beanstalk, EC2.

Frontend Development | Html, CSS, Typescript, Javascript, React. js, Next.js, React, Next.js, Next.js 13.5, Shadcn/Ul, Redux, redux-thunk, Redux, Styled components, AntDesign, Material Ul, TailwindCSS, Bootstrap, SASS, Chakra Ul - API Integration. **web3** | React.js, Web3 js, Ethers js, IPFS, Trust Wallet, Metamaks Wallet, NFTS, Truffle, Hardhat, Drizzle,

Briksen Technologies

Software Engineer

 I upgraded an old PHP/SQL app to a new Node.js system using Sequelize for better database handling. Improved performance and future-proofed the app for long-term success.

Remote France.

Next.JS, Node.js, MangoDB and Serverless

 Plan and design CRM Property Land project. Develop web apps with Next.js, Tailwind CSS, and React for seamless Vercel integration.

BlocTech Solutions

Software Engineer with Team Collaboration.

- Full-fledged TBlocksW project, combining Web3 DApps, Node.js, and React.js. Integrated Node.js with blockchain transactions and connected it seamlessly with React.js. Long-term, complex project.
- React Native social media app with a Node.js, Express.js, MongoDB backend, featuring real-time chats using Socket.io. Store images seamlessly on AWS S3 and CloudFront, deploying effortlessly on EC2 for a smooth user experience.

BlocTech Solutions

Associate Software Engineer.

Design intricate dApps and apps utilizing HTML, CSS, and renowned React.js libraries. Your implementations span Node.js, React, and Web3 wallet integrations, encompassing projects like CryptoSyno, SolarDex, Gaming.CryptoSyno, DNSChecker, URL Decoder, and diverse peer-to-peer to DEX solutions. Novermber 2023-present

 I am developing a ride-sharing web app using React.js and Node.js. The web app is constructed with Node.js, Sequelize, React.js, and web3. My primary focus is on integrating the React front end with Node.

Remote-jan 2023

june 2022 - Nov 2023

 The comprehensive NFT MetaCubez project includes interactive maps with Mapbox, allowing users to purchase virtual land by selecting areas on the map. It integrates Web3 DApps, Node.js, React.js, MongoDB, and microservices architecture, with blockchain transactions and custom payment methods like Stripe. The project is designed for long-term integration with React.js, ensuring sustained development.

Dec 2020-june 2022

- LiveCryptoParty React.js, Canvas, and Node.js converge in a design project.
- Shitcoin Merging Innovative Design with Canvas in the Realm of Shitcoin Cryptocurrencies.

Gamicacloud

React.js, Node.js, MongoDB

 Contributed to the development of a web application that enabled users to collaborate on tasks and projects in real-time, using React and Firebase.

EDUCATION

Government College University Faisalabad Bachelors in Science Computer Science

2016-2020

ADDITIONAL SKILLS

- Proficient in Project Management Bitbucket, Slack, Jira, Asana, Trello
- Fluent in English Communication
- beginner in Python