Baqir Nekfar: Frontend Developer

LinkedIn: https://www.linkedin.com/in/bagirnekfar123/ Address: Kabul, Afghanistan.

Phone: +93767195487 Email: nekfarbaqir@gmail.com GitHub: https://github.com/nekfarbagir/

Website: https://isdoio.dev

Summary:

I am an accomplished Frontend Developer with almost 5 years of expertise in software development, specializing in JavaScript, TypeScript, and React frameworks, web3 frontend and familiarity with AWS cloud services . Beyond my technical skills, I am a fitness enthusiast, committed to community building and sharing knowledge with other developers via social media.

Skills:

JavaScript.TypeScript. React.js. Next.js. TailwindCSS. Axios. Redux toolkit. Zustand. Styled-Component. Emotion-React, GSAP, Frammer-motion.

Git. Github. AWS. EC2. CI/CD. GraphGL. PostgreSQL. Nodejs. Expressjs. API. Web3. Ethersjs.

Work Experiences:

Frontend Developer at OliveX (Hong Kong , remote) S:

Olivex Genesis Project (Jan 2024) 🔗: Designed an eye-catching website for OliveX OniPetz Nesting; resulted in successful stakes of Herald Eggs with the holder's community & increased the OliveX NFT sales by 5%.

Dustand Website (March 2024) S: Developed the dynamic crypto payment pages for the dustland virtual races; enabled users to purchase Dustland's virtual races packages with their crypto. The users purchase usually around \$1000 package evaluation on a weekly basis.

Dune 404 Token Website S: built a creative UI landing page and registration page for the dune404 people who wanted to get into the whitelist of dune 404 release & crafted a UI of after collections successful sale.

Tech Stack: Nextjs, TypeScript, TailwindCSS, emotion-react, styled-component, gsap, ethersjs, wagmi

Frontend Developer at Softwareship! (Dubai, Remote): May 2022 to Jan 2024.



Cloud Station: deployment service 🔗

- Designed its beautiful user interface with the newest technologies available in the modern frontend development like Shaden UI library which reduced the development time noticeably.
- Implemented the notifications with socket.io to track the deployments running in the backend and notify the user whether failed or successful.
- Utilized react server components & server fetchings to increase the SEO significantly & decreases the first load of the page 10 times.

Tech Stack: Nextjs14, TypeScript, TailwindCSS & Shadcn UI

Blockchainr: crypto portfolio management dashboard

- Built the dashboard & its Landing page with the most updated technologies (Nextjs, React, Morlis, 1inch, 1 sol, Transak, Ox protocols) resulted in high speed development.
- Incorporated a web3 protocol called 0x to swap NFTs and put them on sale with no extra platform and royalty fees saved around \$0.001 per swap.
- Developed token exchange powered by on ramper protocols enabled our users to swap tokens with ease & low fees without leaving the app.

Tech Stack: React, TypeScript, Nextjs, Web3 APIs, Web3 protocols and Smart contracts.

3. Frontend Developer at The Code Giant (BC Canada, Remote): Jan 2021 to April 2022. 🔗

- Integrated QR code scan capability and a complex dashboard of orders and user authorities for an app called **Dishi**.
- Developed the whole dashboard UI with ant-design.
- Delivered highly interactive and animated parallax websites using GSAP.
- Released **two successful** NFT projects on Ethereum Blockchain named degendogs and <u>madmousecircus</u> in the last 6 months of my work generated **around 100k** in revenue for the potential clients.

Tech Stack: React, Redux, Nextjs, Strapi, graphQL, style-components & jest.

4. Frontend Developer at AbarBit (Kabul, Afghanistan): Oct 2018 to Dec 2020

- Joined as an intern frontend developer.
- Built websites using HTML, CSS, JS and Jquery in my first year.
- Worked on local online shop applications using the **most updated technologies** of that time (React, Redux, Nodejs, Express). (SPA).

Tech Stack: React, Nextjs, bootstrap, git, recoil, Axios.

Certifications

Al Powered Software Engineer S: Certified as an Al Powered Software Engineer by learning about how to use Github Copilot, Chat GPT, Google bards & other useful LLMs to improve efficiency, better decision making & readability of my codes.

Education

Bachelor of Science in Software Engineering, Kabul University: 2018 to 2022

- Graduated from the Faculty of Computer Science with a major in Software Engineering.
- Specialized coursework in software development, project management, web programming, and software security.
- Achieved a GPA of 3.3

Languages

English: C1 Level Persian: Native.