Farya Bakhsh

Self-taught Frontend Developer

+92-3035669947 | faryabakhsh@gmail.com | https://www.linkedin.com/in/faryabakhsh7/| https://github.com/faryabakhsh | Islamabad

EDUCATION

National University of Sciences and Technology

Islamabad

BS in Public Administration (Major) BS in Computer Science (Minor) Expected June 2022 Expected June 2022

ABOUT

I am a passionate web developer with a keen interest in front-end technologies who loves bringing ideas to life through coding, design, and accessibility.

WORK EXPERIENCE

Alfabolt (SMC - Private) Limited

Part time

Frontend Web Developer

Aug 2022 - Present

- The technologies I use for this company are typescript, React, js, Next. js and storybook
- While working I focus on writing idiomatic, scalable, and accessible code
- I always prioritize teamwork and collaboration with others as a part of my workflow
- Built a custom design system with storybook
- Have developed various frontend web pages through Figma designs
- Developed new features to an existing application
- Fixed many bugs.
- Improved code quality
- Used concepts like state, props, data fetching techniques etc.

PROJECT - that I am proud of

Netflix with Next.js In progress

https://github.com/faryabakhsh/Netflix

- This is my attempt to develop a full stack Next.js application
- It includes password less login authentication with Magic Auth.
- Implement data fetching technique such as incremental static site regeneration
- The backend is made by next.js itself. On top of it Hasura database is used with GraphQL & YouTube API.

SKILLS

Languages HTML5, CSS3, JavaScript, TypeScript

Front-end React,js, Next.js

Back-end Node.js, Hasura

Frameworks Material UI, Styled-Components, Context API, GraphQL, Express,

Databases SQL (MySQL, Postgres), Firebase

Others Storybook, Figma

ADDITIONAL

- Fluent in English and Urdu
- I also worked remotely as (English as a second language) Teacher Japan for over an year. This opportunity honed
 my skill to communicate with diverse and multi-ethnic students with ease.