Jabaran Khan

Jabaran.khan@outlook.com

Github

Jabaran is a full stack engineer, with a focus on front-end development with 2 years commercial experience

SKILLS -

- Proficient in React, Redux, Typescript
- Experience with Node and Java
- Experience with VC tools like Git and Bitbucket as well as Jira.
- Strong problem-solving and analytical skills.
- Able to work independently or with team members.
- Strong interpersonal and communication skills
- Proven adaptability to new concepts and technologies
- Able to follow design principles and UI designs
- Follow TDD philosophy but can adapt to other design

EXPERIENCE -

SOFTWARE ENGINEER, QA CONSULTING – 2022-2024

- Worked in a team to create a full stack application, that implemented multiple core features.
 Built for ease of use and scalability.
- Built via Spring, Java, PostgresSQL and Flyway for database migrations.
- Delivered a MVP which was scalable to the business needs.
- Share consultancy knowledge with other companies and break down on the product they want completed.
- Worked primarily on front end development using Javascript and React to create applications.

JUNIOR SOFTWARE CONSULTANT, GLOBALLOGIC - 2022 - 2023

- Part of the frontend development team working on a project with our client. This was a
 data analysis application where the main focus is examining energy sources and their
 distribution across the United Kingdom. This was originally developed for Hitachi Energy.
 However, over time, the scope of the application expanded to envision and encompass a
 bespoke range of datasets from various industries.
- Incorporated technologies such as Leaflet, Redux, Typescript and SASS into the project.
 Enabling the project to be altered to the client's needs.
- Implemented and designed the data to show different sets on data on what zoom level you were at and various other aspects like heatmaps and graphs.
- Worked with QA to check for any bugs that might have popped up
- Agile was used for the project where we were able to work in 2 weeks sprints dealing with tickets either independently or in a group