Fazal Abbas

Software Engineer || React Js, Next Js & Angular Js Developer



- 🔀 ranafazalabbasjoyia@gmail.com
- +92302-5382000
- in https://www.linkedin.com/in/fazalabbas-careem/
- garhi shahu, Lahore Pakistan



SKILLS

- React Js
- Next Js
- Angular Js
- TypeScript
- Redux
- GitHub
- Github workflows
- Agile methodologies
- Micro Frontend
- Docker
- AWS
- Kubernetes
- JSP

AWARDS

Engineering Excelence Award, **Careem Technologies**

https://www.linkedin.com/feed/update/urn: li:activity:7076859669595439106/ @



LANGUAGES

- Urdu
- English



BS Software Engineering, at PUCIT

2017 - 2021 | Lahore, Pakistan



PROFESSIONAL EXPERIENCE

Software Engineer, at Munch:ON Lahore

07/2021 - 07/2022

Munch:ON was a product-based business that offered meal services in KSA and the UAE.I worked on this product's web application to maintain it and add a lot of new features using these tech stacks. React Js, Next Js, Redux and Typescript.

Software Engineer, at Careem (Uber Inc.)

07/2022 - present

I have added the values to Careem by building these projects.

Galileo:

I worked on the maintenance and implementation of several new features in Galileo, which is a built-in tool for experiment analysis reports for various matrices.used as a controller for switching on and off features based on location and other configuration-based settings for various regions. I used these tech stacks in this project React Js and Typescript.

Yoda:

I worked on the maintenance and implementation of several new features in Yoda, which is a built-in tool for ML platform for creating different machine learning-related stuff like metrics and models. I used these tech stacks in this project React Js, Redux and Typescript.

Osiris:

Osiris is a built-in tool which is used inside Careem for event logging for tracking the user journey and also worked as Careem GPT for suggesting solutions for problem that occurs before and integrated with slack. I used these tech stacks in this project React Js and Typescript.

Donation CMS:

I also worked on building a cms for donation mini app for careem to manage the all content for this mini app through this cms. I used these stacks in this project Angular and Typescript.

Github Migration:

I worked on the this project, which involved migrating repos from bitbucket to GitHub and updating pipelines from Jenkins and gitlab to GitHub Actions Workflows. Furthermore, several legacy services were Dockerized to ensure smooth performance, and multiple GitHub actions were added to provide fast resource deployment for services.