

CONTACT ME

- 07749378156
- ahmed.gadir@gmail.com
- Maida Vale, London
- linkedin.com/in/ahmedagadir
- gadirlabs.io

SKILLS

- React
- TypeScript
- Redux
- Next.js
- Tailwind
- Jest
- Git

EDUCATION

Mechanical Engineering, BEng
Queen Mary University Of London
2014-2017

Ahmed Gadir

React/TypeScript Developer

5 years experience

EXPERIENCE

React/TypeScript Developer

Jan 22 - Present

Coremont / Brevan Howard - Baker St

Spearheaded the development, optimization, and maintenance of a highly scalable, cloud-based financial portfolio management platform utilized by clients worldwide.

Conceptualized, designed, and implemented cutting-edge UI components with high fidelity to design requirements, while consistently adhering to best practices in React, TypeScript, and Redux. The resulting interfaces contributed to an intuitive, seamless user experience.

Employed robust testing strategies to guarantee the functionality, usability, and stability of each user interface. Used Jest and Enzyme for comprehensive testing of React components.

Collaborated cross-functionally with back-end developers, QA analysts, UX designers, and product managers to ensure cohesiveness of the final product, successfully delivering on strategic objectives.

JavaScript Developer

Oct 2018 - December 2021

AG Grid - London Bridge

Provided developer support in React, Angular and Vue.js which involved investigating bug reports, feature requests and providing code workarounds.

Worked with a range of state management libraries, testing frameworks, integrating third party components, creating end-to-end applications and more.

Published several blog posts showcasing more complex use cases. See LinkedIn publications section.

Developed a Command-Line Interface (CLI) application for internal use in the Bash scripting language so that the team could stop generating projects for user support from a web-based code runner (Plnkr) and move to a GitHub repository.

Ran workshops and transferred knowledge to other team members. Also provided one-to-one training for new team members