MOHD ADNAAN AZAM

adnaan28.azam@gmail.com / +919140948309 / Mumbai, Maharashtra

Experience

SDE - II

Upstox • Mumbai 08/2024 - Present

- **Revamped IPO Interface**: Redesigned the Initial Public Offering (IPO) feature using Next.js, ensuring seamless integration into the mobile application for a more intuitive user experience.
- Fixed Deposit: Launched the Fixed Deposit a web app using Next.js. Integrated it into the mobile app via web view.
- Bonds Section Launch: Successfully launched the Bonds investment section on the web platform using Next.js.
- Bug Fixes in Mutual Funds: Identified and resolved various bugs in the mutual funds section of the app, leading to improved functionality and an enhanced user experience.

Software Engineer

Tech Holding • Pune 04/2022 - 07/2024

- **Developed the TLYNT admin portal** using React.js for the web interface and React Native for the cross-platform mobile app, successfully launched on both <u>Play Store</u> and <u>App Store</u>
- Built the Deposy admin panel with React.js and TypeScript, alongside a Next.js storefront; integrated Node.js APIs and PostgreSQL as the backend database for robust data management <u>Link</u>
- **Created the Spotrunner web app**, leveraging AI for behind-the-scenes marketing automation, deployed with a user-friendly interface and external integration <u>Link</u>

Software Engineer

MobileCoderz • Remote 04/2021 - 03/2022

- **Developed the Finku mobile app** using React Native and TypeScript; launched on both App Store and Google Play. Finku has achieved over 1 million downloads across all platforms. <u>App Store Play Store</u>
- **Created Tawqui**, an e-signature app for documents built with React Native; published on both Play Store and App Store. Play Store App Store
- Built Airacer, a web-based jet booking platform developed with Next.js. Link

Personal Project

Finoyou.in & Transferx.in

- Developed <u>Finoyou.in</u>, a financial management platform built from scratch using React and React Native for the frontend, MongoDB for data storage, and Express/Node.js for the backend, deployed infrastructure on AWS with Terraform and Terragrunt, achieving 300+ users and recording over 5,000 transactions.
- Built <u>Transferx.in</u>, an image storage service utilizing Docker and ECS for container deployment, with AWS Lambda for automated thumbnail generation, enabling efficient media handling and processing.

Skills

React.js, Java, React Native, Next.js, AWS, Node.js, MongoDB, PostgreSQL, Storybook, Git, CI/CD, Typescript, JavaScript, PostgreSQL, HTML 5, CSS, JavaScript, Terraform, System Design, JUnit, GraphQL, Jenkins, MobX, Docker

Education

