

AKSHIT ARORA

+91 903-430-0993 akshitarora9211@gmail.com [linkedin.com/in/akshit-arora](https://www.linkedin.com/in/akshit-arora) github.com/akshitarora921

Technical Skills

Language: JavaScript (ES5/ES6), Python3, C, YAML, **TypeScript**, C++, HTML5, Rust, CSS3 and JSON
Framework: React, Next.js, GraphQL, Firebase, **Jest**, Ant Design, Apollo, Redux, **Chakra UI** and **TailwindCSS**
Tools: Git, GitLab, Github, VS Code, Figma, **Postman**, REST APIs, **Material UI**, Chrome-dev-tools, Jira and Bitbucket
Skills: **Frontend**, Unit Testing, Coding Standard, Team Building, Creativity, **Agile**, Adaptability, SCRUM and Kanban

Experience

Gartner

Software Engineer Advanced

Gurgaon, IN

Jun 2022 – Present

Software Engineer

Jun 2022 – Jan 2024

- **Achieved** a **50%** reduction in analysis time, effectively reducing it from 60 minutes to a mere 30 minutes.
- **Creating** a proprietary design framework utilizing Material UI as the core, establishing an **internal design system**.
- **Implementing** the revamped and highly efficient internal product, which delivered exceptional cost savings of more than **\$4 million** to our valued clients. Using React, Redux, Chart.js and Material UI.

Infosys

Systems Engineer - Fintech Team

Bangalore, IN

Jan 2021 – Apr 2022

- **Developed** a prototype for the migration of banking applications to the GRAND Stack.
- **Converted** REST APIs to GraphQL, resulting in a shift towards a more efficient and flexible method of working with data through the adoption of a query language.
- **Collaborated** with a team to enhance and modify the Oracle Apex app. Strategized, improved features and user interface, and managed data. Our effective communication and coordination resulted in a successful app enhancement.
- **Designed** and **implemented** a monitoring automation system and dashboard, streamlining the query execution process and saving over **100 hours** of manual work. Using React, Apollo, Graph DB and GraphQL.

AnaMoney

Software Engineer Intern - Frontend

Bangalore, IN

Aug 2020 – Jan 2021

- **Designed and built** tailored MVP and React applications, gathering requirements, creating wireframes and prototypes, conducting testing, and implementing improvements based on user feedback.
- **Constructed** the primary website entirely from the ground up, ensuring a customized and unique online presence. Collaborated closely with talented designers to bring the vision to life. Link: ana-money-website.web.app
- Part of the **first 5 developers**, I had the privilege of experiencing a dynamic work environment where I could assume different roles and tackle a variety of tasks. Using React, Chakra UI and Redux.

LaDigital

Software Engineer Intern - Frontend

Dubai, UAE

Jun 2020 – Aug 2020

- **Built** multiple modules to enhance the user interface and improve user experience.
- **Worked** on the education system project for the Dubai Government, providing valuable insights and recommendations to improve its overall implementation and impact. Using React, TypeScript, Ant Design and Micro-frontends

Open Source Portfolio

Help-a-Family - Margarita Humanitarian Foundation ([repo-link](#)) ([contributions-link](#))

- Accessibility score in Lighthouse has been enhanced to reach a perfect **100**, ensuring improved accessibility for all users.
- Enhanced the user experience on mobile devices by implementing a sidebar navigation feature. Additionally, introduced a card carousel and various new sections, while also enhancing the existing ones for a more seamless browsing experience.

Gita-Frontend-v2 - Ved Vyas Foundation ([repo-link](#)) ([contributions-link](#))

- Enhancements have been made to the system, including the addition of dark mode support, search functionality, improved chapter navigation, and separate screens for chapters and verses.
- Authentication has been seamlessly integrated into the system's user interface, creating an intuitive login process.

Education

Kurukshetra University, Kurukshetra

B.Tech - Computer Science

Aug. 2016 - May. 2020