­­­Mustafa Sadriwala

(817) 201-5577 | [sadri\_mustafa@yahoo.com](mailto:sadri_mustafa@yahoo.com)

# Technical SkillS

|  |  |
| --- | --- |
| Languages | Python, JavaScript, PHP/Hack, Java, HTML, CSS/SCSS |
| Softwares | React, Git, LaTeX |
| Frameworks | Relay, Next.js, React-Native, Spring |

# Education

B.S. in Computer Science – University of Texas at Dallas Aug 2017 – May 2021

Collegium V Interdisciplinary Honors, CS^2 Honors Program GPA: **4.0**/4.0

# Work Experience

Meta, Software Engineer Aug 2021 – Present

* Working as a **Product Engineer** within Instagram Trust & Safety to create performant, policy-compliant, and privacy-aware features such as Supervision and Teen Accounts.
* Use Python, PHP/Hack, **React, and JavaScript** day-to-day to own and deliver full-stack features.
* Led multiple projects with a team of engineers up until global launch followed by analysis of experimentation and learnings share-out to continue iterating on product hypotheses.
* Steer overall product and technical direction by driving early ideation and design thinking, prototyping new solutions/features/migrations, and proposing required engineering bandwidth and business value.
* **Mentored several junior engineers to lead their own workstreams and achieve career goals + growth.**
* **Worked alongside data partners to create effective and scalable product logging for safety features which has enabled regular product functionality verification and powered company-wide analyses.**

Facebook, Software Engineering Intern May – Aug 2020

* Worked as a **Product Engineer** on the Messenger Kids Parent Experience Team to deliver redesigns of legacy screens inside the FB app and bring functionality for parental reporting controls to the FB website.
* Used **React Native** with **Relay**, **Flow**, and **GraphQL** to create a consistent cross-platform user experience.
* Ran experimentation and QA for both projects. Helped create and analyze hypotheses for testing.

J.P. Morgan & Chase, Software Engineering Intern Jun – Aug 2019

* Worked as a **Full-Stack Developer** on a **web application** to mock data generation as a customizable **Kafka** producer for testing internal cloud applications.
* Developed React front-end with Java REST API for scheduled and random data generation.
* Helped architect endpoints and internal data models to enable an efficient **MVC architecture**.
* Researched and integrated **authentication protocols** to enable deployment to internal cloud environment.

# Relevant projects

UTD ECS Events, Full-Stack Developer Jan 2021 – May 2021

* Designed and developed an open-source event management platform for student organizations.
* Led front-end engineers in **React** by setting up development environments, establishing code best practices through code review, distributing work per experience level, and creating base layer components for reuse.
* Created distinct environments for production and development, as well as a continuous deployment pipeline.