

Mustafa Sadriwala

A Fast-Learning, Third-Year CS Honors Student



<https://mustafa-sadriwala.github.io/>

+1 (817) 201-5577

mustafa.sadriwala@utdallas.edu

<https://github.com/Mustafa-Sadriwala>

<https://linkedin.com/in/mustafa-sadriwala>

TECHNICAL SKILLS

LANGUAGES	Java, JavaScript, Flow, HTML, CSS/SCSS, Python, GraphQL, C/C++, Bash, MIPS
SOFTWARES	React, Git, L ^A T _E X, Android Studio, Strapi, Matlab, MS Office
FRAMEWORKS	React Native, Spring, Next.js

WORK EXPERIENCE

Facebook MAY 2020 – AUGUST 2020 (VIRTUAL)
Software Engineering Intern

Worked as a **Product Engineer** on the Messenger Kids Parent Experience team. Worked with **React Native**, **GraphQL**, and **Flow** inside the FB app to deliver redesigns of the interface for parental controls. Also, helped to ship out dark-mode compatibility in much of the legacy code on the Messenger Kids Dashboard within the FB app. Implemented further parental reporting features on the FB website using **React**. Frequently interacted with cross-functional members of design, data science, and product to ensure design standards, product metrics, and quality user experience.

J.P. Morgan & Chase JUNE 2019 – AUGUST 2019
Software Engineering Intern

Worked as a **Full-Stack Developer** to deliver an end-to-end web application to create test data. Developed data generator page and input validation techniques in **React** front-end and scheduled data creation, random data generation, and **REST** API in **Java** back-end. Helped with connecting several endpoints and internal data models and in architecting user flow and application functionality. Also worked with authentication protocols to enable deployment to internal cloud environment.

Plano Intelligence Inc. MAY 2018 – SEPTEMBER 2018
Front-end Developer

Created an Android app for threat detection. Focused on front-end decisions, troubleshooting, and development. Developed and tested app with **Android Studio** and **Java**, enabled and connected notification database, and delivered real-time **WebSocket** connection.

Kumon Math and Reading Center MAY 2016 – MAY 2017
Associate/Tutor

Taught children from K-10th grade in Math and English. Graded homework and created specialized lesson plans for each student. Managed busy storefront with 30-45 students and occasional parents.

EXTRACURRICULARS

ACM UTD	Director of Education
UTD Girls Who Code	Logistics Chair
UTD Akshaya Patra	Marketing Chair
HackUTD	Industry Coordinator
Empower Through Code	volunteer
AMP UTD	writer/contributor

EDUCATION

2017 – MAY 2021 **B.S. Computer Science**
COMPUTING SCHOLARS, COLLEGIUM V
GPA: 4.0
University of Texas at Dallas

TECHNICAL PROJECTS

Personal Website MAY 2020 – PRESENT
Front-end Developer

Designed, created, and deployed a personal website to display my past work, projects, and leadership positions. The website was made in **React** using Uber's Base Web UI Framework and features customized cards, menus, background animations, etc. to showcase my passion for design and product. It is deployed on GitHub Pages.

Comet Marketing AUGUST 2018 – PRESENT
Director of Web Design

Created and maintain Comet Marketing website from scratch with one peer using **React**, **HTML**, and **CSS** for the front-end and **Strapi** and **MongoDB** for the back-end. Deployed back-end on Heroku for simple content management and deployed front-end at utdcometmarketing.com.

TAMUHack '19
Back-end Developer

Developed RCPT, a mobile app to automatically categorize and analyze receipts to track finances and help college students budget. Used **JavaScript** with **NodeJS** to develop sorting algorithms for times and categories. Implemented a **microservices architecture** by deploying on Heroku and connecting with other components using **REST** API.

HackTX '18
Front-end Developer

Created SwearBot, an electronic swear jar that detects nearby swears and then donates to a chosen charity. Built using **HTML** and **CSS** for the front-end and Python, a mic, and a Raspberry Pi for the back-end.

EarthxHack '18
Front-end Developer

Created Green Raccoon, a cross-platform app implemented with **React-Native** that uses the Google **Computer Vision** API to detect whether an object is recyclable.

Kellermann Foundation JANUARY – MAY 2018
Project Manager

Advised technicians in Uganda on how to integrate local database to newly developed government database framework. Analyzed **Java** and SQL source code. Delegated tasks equitably to efficiently finish final report on findings.

