



WORK EXPERIENCES

Software Engineer II (SEP)

06/2021 - Current  
JP Morgan Chase & Co.

- Leading a team of 4 software engineers to deliver quarter releases
- Delivered robust, functional, & scalable code for both server-side & user interfaces utilizing the agile workflow & leading SDLC.
- **CodeVue Reviewer:** discuss candidate’s coding answers w/ program manager, recruiters, and interviewers to provide additional context to their technical proficiency and a hiring recommendation.

Software Engineer I (SEP)

06/2020 - 06/2021  
JP Morgan Chase & Co.

- Built and designed a full-stack application with rest-APIs from scratch using modern frameworks and tools which reduced maintenance cost by >25% for the Post Trade Technologies (CIB).

Software Engineer - Intern (SEP)

05/2019 - 08/2019  
JP Morgan Chase & Co.

- Built and designed (using Adobe XD) a full-stack web application and rest-API from scratch using modern frameworks and tools which reduced automated test failures by more than 15%.
- Delivered robust, functional, and scalable code for both server-side and user interfaces utilizing the agile process.

Flutter Developer | Project Lead

05/2018 - 06/2020  
HackRU.org

- Designed and developed a cross-platform mobile app for hackers and organizers of HackRU in less than a month. 650+ downloads
- Coordinated internal resources and third parties/vendors for the flawless execution of projects
- Ensured project’s deliverables and developed a detailed to monitor and track project progress

More on



VOLUNTEER EXPERIENCES

Hackathon Mentor & SME

10/2018 - Present  
HackRU & HackHERS : Helping teams validate their ideas, give advice and expertise on technical topics and provided feedbacks

Flutter Developer | World Health Org (WHO)

03/2020 - 06/2020  
Contributed to build the COVID-19 App using Flutter which helped to reduce the spread of misinformations [Public Release](#)

Full-stack Engineer | Tech for Good Program

Justice for Columbia (non-profit) - 11/2021 - Present  
Family Promise Inc. (non-profit) - 11/2020 - 05/2021

As part of JPMC Force for Good program, I helped to setup a learning management platform for Family Promise so they can distribute and provide their training content consistently and easily across all of their 200k+ volunteers and affiliates across the nation.



SKILLS

Programming Languages:

Java, Javascript, Dart, Python, Kotlin, HTML5, CSS3, SQL, Bash, XML, fXML, and x86 Assembly

Frameworks/Databases/Tools:

Flutter, React JS, Angular JS, MongoDB, PostgreSQL, DB2, AWS, GCloud, IBM Watson, Photoshop, Figma,, Spring Boot, OpenAPI, CI/CD, SDLC, UI/UX



PROJECTS

vTriage (Tech to Protect)

10/2019 - 05/2020

- First place - awarded by NIST & PSCR
- Built a cross-platform app for emergency responders to triage patients in mass-casualties
- Designed and developed with responders need and data security and HIPAA compliance in mind

HackRU OneAppFlutter

05/2018 - 06/2020

- Built a cross-platform mobile app for hackers (~600+), organizers (50+), mentors, and sponsors at Rutgers hackathon as a project lead and UI/UX designer
- Used Flutter(Dart), Android(Kotlin), iOS(swift), and flutter libraries

uPly (you-apply)

02/2020

- The future of job applying using Augmented Reality.
- uPly is a x-platform app for professional networking and allows job seekers to learn more about job opportunities at Hackathons or Job Fairs.

More on



ACCOMPLISHMENTS

- Employee Recognition at JPMC - Leadership (2020 - Q3/Q4), Innovation (2021 - Q1/Q2)
- JPMC Global Hackathon 2021 - Top 5 in Jersey City
- Presented STEM research paper at 2018 Rutgers University Undergraduate Research Writing Conference



EDUCATION

Rutgers University, New Brunswick, NJ

B. Sc. in Computer Science - 05/2020

Phi Theta Kappa Honors Society - [ Upsilon Gamma ]  
Focus area — Web/Mobile Dev & AI-Cyber Security