

DAPHNE CHARLES

daphnecharles@gmail.com | +1 (929) 326-9934 | New York City
daphnecharles.netlify.com | linkedin.com/in/daphnecharles | github.com/daphnecharles

SKILLS

Languages	HTML, CSS, Sass, JavaScript, TypeScript, GraphQL, SQL, PHP
Libraries	React, Angular,, Gatsby, Node.js, Styled Components, Bootstrap, jQuery
Tools	Git, Webpack, Gulp, npm, Visual Studio, Jenkins, Jira, Confluence, Rally, JSON
Design	Adobe XD, Sketch, Photoshop, Illustrator, Storybook

EMPLOYMENT

- Full Stack Software Engineer — American Express** Dec 2019 - Present | New York, NY
- Develop new user features for the AMEX card application using Angular, React, and Node.js
 - Migrate AMEX card application from Angular to React
 - Manage code repositories with multiple branches using Git, BitBucket, and Sourcetree
 - Build UI component system for the front end using React and Storybook
 - Practice agile development through daily standup and bi-weekly sprints using Rally
- Front End Web Developer — BMW Group** Jan - Aug 2019 | Melbourne, AUS
- Redesigned CRM interface using Angular/Adobe XD which increased customer leads by 15%
 - Managed code repositories with multiple branches using Git, BitBucket, and Sourcetree
 - Deployed to production environment of 10,000+ daily active users with Jenkins
 - Practiced agile development through daily scrums and monthly sprints using Jira
 - Conceptualized creative UX/UI interfaces for promotions using Adobe XD and Photoshop
 - Maintained the national website for BMW using Adobe Experience Manager (AEM)
- USAID Research & Innovation Fellow — University of Cape Town** Sep 2017 - Jan 2018 | Cape Town, SA
- Researched and organized stakeholders in the offline education delivery using Microsoft Excel
 - Developed WordPress website for ConnectED Africa to promote online presence
 - Utilized agile development model to improve collaboration through daily scrum
- Web Development Intern — Regeneron** Jun - Sep 2017 | Tarrytown, NY
- Developed full stack application for course management using Bootstrap, JavaScript, and PHP
 - Designed user interfaces utilizing personas, wireframes, user interviews, and task analysis
 - Utilized SDLC principles in terms of planning, designing, and testing
-

EDUCATION

- Master of Information Science — Rutgers University** Jan 2018 | New Brunswick, NJ
- 3.9/4.0 GPA - Summa Cum Laude (Top 1% of Class)
 - USAID Research and Innovation Fellowship
 - H. Gilbert Kelley Scholarship
- Bachelor of Information Technology — Rutgers University** May 2016 | New Brunswick, NJ
- 3.5/4.0 GPA - Cum Laude (Top 20% of Class)
 - Dean's List
 - IT Honor Society Gamma Nu Eta