Sharynne Azhar

Software Developer

sharynneazhar@gmail.com «

(913) 271-8832

sharynneazhar.com 🏤

Education

University of Kansas Lawrence, KS

Bachelor of Science in Computer Science 2015-2018
Bachelor of Arts in Psychology 2011-2015

Udacity Online

Full Stack Web Developer Nanodegree August 2016

Technical Skills

Languages: C++, Java, Python

Libraries/Frameworks: React, Ruby on Rails, React-Native, Meteor, Angular

Others: GraphQL, Postgres, MongoDB, iOS, Android, Heroku, AWS

Projects

Hana % Rate My Campus %

REACT, GRAPHQL, ALGOLIA, HEROKU On-demand staffing platform where users can search or post various odd jobs in their area. RUBY ON RAILS, POSTGRES, HEROKU Image sharing website where users can explore and share gaming builds and setups. REACT, METEOR, MONGODB, HEROKU Campus review site where users can browse or add reviews of campus buildings and facilities.

Work Experience

Udacity Remote

JR. WEB DEVELOPER

- Improved telemetry with the integration of infrastructure monitoring and alerting using Datadog and StatsD
- Contributed frontend and backend development with React, Express.js, and GraphQL
 Wrote unit tests and conducted QA tests alongside UI/UX designers, project manager, and fellow developers
- Cerner Kansas City, MO

SOFTWARE INTERN May 2017 – Present

Developed a Maven plugin that checks for non-passive changes in REST APIs before a release to production

- Won third place at Cerner's Intern Hackfest for a healthcare analytics app based health-related tweets posted on Twitter

Brand New Box Lawrence, KS

INTERN WEB DEVELOPER

Jan. - May 2017

Jun. 2017 - Present

- Collaborated with UI/UX designer to build web prototypes for clients
- Designed and developed an image-sharing website for gamers and desk setup enthusiasts using Ruby on Rails
- · Created a third-party Leaflet map plugin to add a tool support for drawing cutouts in polygon shapes

Paylt, LLC Kansas City, MO

SOFTWARE INTERN

Dec. 2015 – Jan. 2017

- Enhanced user interactions by integrating a native credit-card scanning and document upload component into Paylt apps
- Developed an internal service tool to process customer transactions and deliver statements to their email and app
- · Developed a logging manager to improve error reporting and debug workflow
- Contributed to the design and development of six different PayIt apps for both iOS and Android
- Involved in the migration of multiple Paylt apps in different repositories to a single customizable base app

Volunteer

DevelopECBC - FOUNDER & INSTRUCTOR

Jan. 2016 - Present

Emmanuel Chinese Baptist Church - WEB TEAM MEMBER & GRAPHIC DESIGNER

Dec. 2014 - Present