

Sharynne Azhar

Software Developer

sharynneazhar@gmail.com ✉

(913) 271-8832 ☎

sharynneazhar.com 🏠

Education

University of Kansas

Bachelor of Science in Computer Science
Bachelor of Arts in Psychology

Lawrence, KS

2015-2018
2011-2015

Udacity

Full Stack Web Developer Nanodegree

Online

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 🔗

REACT, GRAPHQL, ALGOLIA, HEROKU

On-demand staffing platform where users can search or post various odd jobs in their area.

Top Setup 🔗

RUBY ON RAILS, POSTGRES, HEROKU

Image sharing website where users can explore and share gaming builds and setups.

Rate My Campus 🔗

REACT, METEOR, MONGODB, HEROKU

Campus review site where users can browse or add reviews of campus buildings and facilities.

Work Experience

Udacity

JR. WEB DEVELOPER

Remote

Jun. 2017 – Present

- 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

SOFTWARE INTERN

Kansas City, MO

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

INTERN WEB DEVELOPER

Lawrence, KS

Jan. – May 2017

- 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

PayIt, LLC

SOFTWARE INTERN

Kansas City, MO

Dec. 2015 – Jan. 2017

- Enhanced user interactions by integrating a native credit-card scanning and document upload component into PayIt 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 PayIt 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