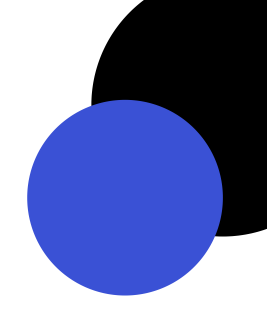
JANINE PARHAM

Web Developer



PROFESSIONAL PROFILE

I am a highly-motivated, skilled programmer looking for a position at a company that creates innovative solutions to world problems and values team collaboration.

CONTACT DETAILS

- Phone: (919) 771-9692
- Email: jparhamdev@gmail.com
- · Portfolio: janineparham.github.io
- Github: /JanineParham
- · LinkedIn: in/janineparhamdev
- San Antonio, TX

SKILLS

- Java/Spring MVC/Maven/Thymeleaf
- Selenium/Cucumber/JUnit/RestAssured
- HTTP/Rest
- NoSQL/SQL
- Git/Version Control/Project Management
- Devops
- TDD/BDD/ATDD
- SDLC/STLC/Agile/Scrum
- JavaScript/React/Angular/Ionic
- Node.js/Express
- HTML/CSS
- Zendesk/WHMCS
- Adobe XD
- Microsoft Office
- Communication
- Teamwork

PROJECTS

Gather

This is an in-progress full stack application that uses matching technology to connect people to churches in their area. The technologies being used are Java, Web Socket, Google Firebase, Ionic, React, RestAssured, and JUnit.

 Github: <u>https://github.com/GatherMobileApp.</u>

Game Group Project

This project is a game application that allows the user to choose which game they would like to play. It calculates their score and prints it to the game leaderboard. We used Java, Spring MVC, Thymeleaf, Cucumber, Selenium, and JUnit.

- Github at <u>https://github.com/JoshuaJVB/Week4</u>
 LabA
- Hosted: <u>https://week4laba.herokuapp.com/.</u>

Game Character Lab

This is a project that I made to practice Spring Boot's MVC design pattern and Http operations.

 Github: https://github.com/JanineParham/Gam eCharacterLab

Ionic BMI Calculator

This is a BMI calculator that I made when learning how Ionic Components interact with React.

 Github: https://github.com/JanineParham/loni cBMlCalculator

Cook Nook

This is a web application that creates an online cook book using CRUD operations to manage a user recipes. It uses JSON Web Tokens to verify user login and connect them to their recipes.

 Github: https://github.com/CookNookAppDevel opment/TheGradedFinal

WORK EXPERIENCE

Technical Support Specialist

Coin Host (Oct. 2020 - Present)

 I solve problems and close tickets from customers (Zendesk), configure and provision servers using ssh, manage invoices for products (WHMCS), and write help desk articles about commonly searched topics on our site.

North East Independent School District

Bus Driver (Sept. 2019 - Oct. 2020)

 I transported students with special needs to and from school and on field trips.

Children's Lighthouse

Teacher (Nov. 2018 - June 2019)

• I supervised the after school children and made lesson plans weekly.

Petco

GSA (Aug. 2018 - Nov. 2018)

• I bathed and groomed dogs, answered phones, made appointments, greeted customers, and stocked shelves.

Collide Student Ministries

Intern & Coordinator (March 2016 - Aug. 2017)

 I worked directly with the youth pastor to plan services and events for this ministry. I also mentored students that came to those services.

PREVIOUS EDUCATION

Software Engineering in Testing Training Program at Woz U

Oct. 2020 - Current

I am studying Java testing and related frameworks such as JUnit and Cucumber. I am learning how to use Selenium to do browser testing and git to collaborate with team members in real time.

Graphic Information Technology at Ariozona State University

June 2020 - Current

I am completing general education requirements and will eventually transfer to software engineering.

Full Stack Web Development at Bethel School of Technology

May 2019 - March 2020

I studied frontend and backend web development foundations, mobile and responsive design, databases, and Agile methodologies.

Music at California State University Bakersfield

Aug. 2015 - Nov. 2017