

Jeremy F McKay

CONTACT

jeremyfmckay@gmail.com
858-751-9960

TECHNICAL

Frameworks and Languages:

- HTML
- CSS
- SASS
- PHP
- SQL
- Javascript
- Typescript
- Java
- Javalin
- Maven
- React
- WebDriverIO
- Mocha

Tools:

- Visual Studio Code
- Agile
- Scrum
- Git
- Jira
- IntelliJ
- Postman
- DBeaver
- Adobe Creative Suite

SOFT SKILLS

- Team player
- Lifelong Learner
- Dependable
- Adaptable
- Problem Solver

Software Developer looking for a place to use my skillset and continue to learn and grow.

Projects

Developer Pizza - Full Stack Project

<https://github.com/team-test-dummies/DeveloperPizza>

August 2022 - Present

- Worked with a group to create a full stack web project
- Created wireframes to visualize the front-end
- Created the front-end with vanilla Javascript, Bootstrap, HTML and CSS
- Used github to keep the group on the same page with daily pull request
- Used Javalin to create endpoints and a restful API
- JDBC to create a connection to the SQL database
- Used Agile/Scrum to manage the project, holding daily standup meetings and using Jira to track progress and assign tasks
- Used Maven with Selenium/Cucumber to enforce a Behavior-Driven Development and create automated tests
- Reported Defects and Tests ran on a Test Plan Document and Defect report

JeremyMcKay.com San Diego, CA - Front End Web Development

Personal Portfolio

August 2019 - Present

- Designed site on paper as well as wireframes
- Created the site using HTML, CSS using SASS as a preprocessor and Javascript for interactivity
- Utilized responsive design principles to ensure that the website is optimized for different devices and screen sizes.
- Implemented a wordpress blog
- Created a contact form

Education

San Diego Mesa College San Diego, CA 2020 - 2022

Associates in Science Degree: Web Design

San Diego Continuing Ed, San Diego, CA 2019-2020

Front End Web Development Certificate 1 and 2

Coleman College, La Mesa, CA 1996 - 1997

Computer Information and Sciences Certificate

Work Experience

Revature, San Diego, CA

Software Engineer

Oct 2022 - March 2023

- Used Scrum ceremonies to manage projects
- Full stack application project using Java, Javascript, HTML, CSS
- Communicate with team to determine best next step to develop projects
- Gitflow - daily pull request reviews and with major update code reviews.
- Created tests for manual and automated testing using Maven, Selenium, Java
- Used Postman for API testing
- Installed Jenkins on AWS to work with creating a pipeline for CI/CD as well as exposure to github actions
- Created docker containers for selenium grid to allow for multiple browser tests