Jonathon Langerman

jonhenrylangerman@gmail.com | 619-990-7257 | Tempe, Az

LinkedIn: www.linkedin.com/in/jhlanger | GitHub: www.github.com/jhlanger | Portfolio:

Dynamic and creative full stack developer with a certificate from University of Arizona in full stack development. Eager to support the development team at _____ with top notch coding skills.

Technical Skills

Frontend: HTML5, CSS, JQuery, Javascript, Bootstrap, AJAX Backend: MySQL, MongoDB, Express, ReactJS, Node, Handlebars

Projects

CarMart | https://github.com/jhlanger/Group-Project-2 | https://gp2carmart.herokuapp.com/

- CarMart is a platform for users to buy and sell used cars in an easy fashion.
- This app allows users to post their cars and for buyers to view and contact the users to negotiate and purchase
 used vehicles. It uses many full stack components allowing the user to log in and out, create accounts, post and
 sell cars and update and delete their posts.
- HTML, CSS, MySQL, Bootstrap, JavaScript, Express, Node, Heroku, Bcrypt, Dotenv

Project Name | Repo | Deployed

Role in Project

- 1-liner What does the app do?
- 1-2 sentences on what the project accomplishes and your responsibilities
- Tools/Languages:

Project Name | Repo | Deployed

Role in Project

- 1-liner What does the app do?
- 1-2 sentences on what the project accomplishes and your responsibilities
- Tools/Languages:

Work Experience

Arizona State University

August 2019-Present

System Support Specialist

Tempe, Az

- Selected to manage and document IT support for 50+ employees on an extended Tucson campus
- Number one ranked performer in department by 25% in number of requests completed
- Utilized Service Now reports to analyze ticket trends and implement service adjustments accordingly
- Configured both local and multi-platform personal computer systems in accordance with industry standards
- Created, updated and maintained technical documentation for use inside and outside the department.

Arizona State University

June 2017-August 2019

System Support Specialist

Tempe, Az

- Actively participated in deployment and relocation of computers and associated peripheral equipment Tests upgrades and/or patches to software prior to rollout; prepared reports of findings
- Provided application assistance to end user as requested; replicates errors, re-sets computers and printers
- Supported faculty and student facing technologies including Blackboard, Outlook/Exchange and Drop box
- Resolved client issues, general concerns, and inquires through phone, email, and chat.

Education

University of Arizona Full Stack Bootcamp Full Stack Certificate

November 2021

Arizona State University, Tempe Az B.S. Mechanical Engineering

May 2017