Artur Kaminski

Software Engineer

"The best way to predict the future is to create it."

CONTACT

github.com/AlphaOmegaAK GitHub linkedin.com/in/artur-kaminski-253a171b0/ LinkedIn

Phone: 1 + (959) 999-5531 Location: Connecticut

Web: alphaomegaak.github.io/Portfolio Email: ArturxKaminski@gmail.com

SUMMARY

Diligent Software Engineering familiar with developing and designing web applications. Versed in a variety of languages, proficient in Java Javascript, and Python. Capable in excelling in a broad spectrum of dynamic environments.

True team player with strengths in adaptability, accuracy and integrity. Completes advanced academic projects demonstrating engineering support capability. Automotive background with experience in restoration and repair industry as well as client relations and project management.

Steam Room (MERN Stack)

PROJECTS

Spin off of 'break room', online forum style, focusing around today's issues, focus on self care & mental health. Excelled at rapid application development and management of technological issues for assigned project.

Wayfarer (Django, Collaboration) A travel destination website.

Contributed software engineering expertise in the development of products through the software lifecycle, from requirements definition through successful deployment.

CRUD (M.E.N Stack, Collaboration) Create Resources Unite Developers

A blog app where users create profiles and share tech stack information they use or would like to learn about. Showcasing ability to leverage full-stack knowledge and experience to build interactive and user-centered website designs to scale.

User Stories (Node, Express, Handlebars, MongoDb)

Blog, users create their own accounts, populate story board with life experiences and other users are able to interact with comments and likes. Successfully generated front and back-end programming streamlining usability + server traffic.

SKILLS

| | AGILE | Open-Minded | Creativity |
|-------------------------------|-------------|-------------------|------------------|
| | Scrum | Communication | Testing/Debug |
| | SEO | Analytical | Logical Thinking |
| | UX/UI | Team work | Command Line |
| | Wireframes | Adaptability | Linux |
| | Motivation | Critical Thinking | Obj Oriented - |
| | Pseudo Code | Problem Solving | Design |
| | | | |
| .lavascrint - Proficient HTMI | | Eynress | |

| Javascript - Proficient | HTML | Expres |
|-------------------------|-------|--------|
| Python - Experience | CSS | REST |
| Java - Proficient | React | JSX |
| | Node | JSON |

| Jquery | SQL - | |
|---------|------------|------------|
| TCP/IP | Postgresql | |
| SOAP | My-SQL | Software - |
| Postman | No-SQL - | Design - |
| AWS | MongoDB | Patterns |

EDUCATION

General Assembly, New York, New York Software Engineering, Computer Science 2020

Automotive Apprenticeship, Connecticut

Full Stack Web Developer General Assembly - 2020 - Present

EXPERIENCE

Work as a member of a cross-functional team to gather information on project feasibility, limitations, capabilities, requirements and interfaces then build high-quality scalable and predictable web applications. Evaluate new code for reliable architecture, stability, reusability, performance, automation, security and metrics.

Automotive Career Painter - Mechanic - Manager 2008 - 2019 - Torque Classic Cars, Explicit Airbrush, DealMax Motors, + Multiple Locations Develop a deep understanding of client goals and objectives, provide strategic design recommendations to deliver against said goals. Spearheading design + development direction, co-collaborated on multiple projects tailored to client requirements. Ensure quality work, reliability, overall performance and adherence to company standards, as well as client expectations.