Keith L Baskerville Jr. | Software Engineer

Portfolio | 510-925-7219 | klbaskerville0520@gmail.com | LinkedIn | GitHub

PROFESSIONAL SUMMARY

As an aspiring Junior Full Stack Developer, I bring a service-oriented and pragmatic approach to software development. With a natural talent for crafting and implementing digital solutions, my passion lies in web design and development. Eager to utilize my skills to contribute positively to communities, I excel in comprehending client needs and collaborating seamlessly with teams to implement effective strategies for success.

TECHNICAL SKILLS

HTML | CSS | JavaScript | React | Python | SQL | Django | Node | Express.js | MongoDb | AWS | Redux | Typescript | Git | Github

TECHNICAL PROJECTS

SwiftStitch Upholstery | Full Stack Engineer | Full Stack Application

Application Build: ReactJs, Redux, Python, Django, PostgreSQL, PayPal API & Bootstrap

JoinMyObession | Software Engineer | Frontend Application

Application Build: ReactJs, CSS, Calendly API, EmailJs, and Netlify deployment.

ZootyWater | Full Stack Engineer | Full Stack Application

Application Build: Python, Django, Stripe API, and CSS

General Assembly Hackathon | Employee Management System | Frontend Engineer

Application Build: Mongoose, Express, Node.js and Bootstrap.

PROFESSIONAL EXPERIENCE

Senior Code Instructor Associate | General Assembly, March 2022 - Present

S.IA supports students with learning in-demand frontend and backend programming languages

- Assisted in delivering instructional material and provided in-course support.
- Assisted with 750+ hours of software development for 75+ students
- Meet consistently with students to review and address progress via project review, testing, and assessment
- Meet one-on-one with students to debug code, test, find solutions, and mentor
- Assisted with designing and implementing class lectures and support initiatives

Software Engineer | Frontend | Artikos, July 2023 - Present

As A frontend engineer at Atrikos, I help contribute to the development of full-stack applications built using MERN

- Collaborated closely with the development and design team to define and implement front-end solutions aligned with the
 project's objectives and user requirements.
- Translated design mockups and wireframes into responsive and interactive user interfaces, prioritizing user experience and visual aesthetics
- Meet the project's timelines while adhering to best coding practices and software development principles.

Technologist | Strategio, January 2022 - March 2022

Collaborative 8-week, 320 hours Enterprise Simulator preparing for roles in DevOps, SRE, and SDET

- Worked closely with Tech lead and team members to complete daily tickets
- Created documentation and weekly tutorials on cloud computing tools and concepts
- Led cloud computing demonstrations to teach colleagues how to approach and solve problems
- 25+ applications Debugged and tested

Software Engineer Fellow | General Assembly, March 2021 - June 2021

12-week, 450+ hour Intensive program on Software Engineering

- Built and deployed 4+ full-stack, front-end, and back-end applications implementing 7+ frameworks and programming languages.
- Collaborated with UX Designers and fellow developers to execute products in biweekly sprints, as well as routinely de-bugging, wireframing, and testing

EDUCATION | CERTIFICATIONS

Software Engineering Immersive | General Assembly | Certificate of Completion PCEP - Certified Entry-Level Python Programmer

International/Global Studies | University of San Francisco | Master of Arts | San Francisco CA

Philosophy & Religion, Minor Economics | University of Stockton | Bachelor of Arts | Galloway, NJ