Kevonne Larmond

Software Engineer

Software Engineer with a Bachelor's degree in Computer Science and over a year of professional experience. Proficient in technologies such as React.js, Node.js, Python, TypeScript, and MySQL, focused on delivering efficient, visually appealing solutions. Skilled in designing seamless user experiences across backend architecture and frontend interfaces. Experienced in developing RESTful APIs, optimizing databases, and deploying on platforms such as AWS. Enhanced skills through professional work and personal project experiences, mastering complex problem-solving and practical solutions.

kevonnelarmond@gmail.com

929-382-1387

New York, United States

kevonnelarmond.com

linkedin.com/in/kevonne-larmond

github.com/klarmond

WORK EXPERIENCE

Software Engineer Intern Ipserlab

06/2022 - 05/2023 Remote

- Utilized technologies such as React.js, Node.js, and AWS Cloud SDK pipelining services such as EC2, S3, RDS, and Lambda to successfully design, deploy, and manage applications.
- Transformed design wireframes into a fully functional React web application, enhancing user experience and interface interactivity.
- Delivered code ahead of schedule, enabling the early release of a minimum viable product (MVP) for stakeholder review and feedback.

Computer Science Tutor Manhattan College

09/2022 - 05/2023

New York, United States

- Utilized my knowledge of Computer Science to design and deliver engaging tutoring sessions to help students understand complex concepts in areas such as data structures and algorithms and object-oriented programming.
- Received positive feedback from students for clarity in explanations and effective teaching methods.

Video Editor

Collab

11/2014 - 01/2019 Remote

- Edited and produced engaging YouTube videos for a talent agency, creating content that reached millions of viewers worldwide.
- Utilized video and photo editing software (such as Adobe Premiere Pro and Photoshop CC) to add effects, transitions, and to enhance the visual appeal of videos, creating visually compelling graphics, banners, thumbnails, and more.

EDUCATION

Bachelor of Science in Computer Science Manhattan College

08/2019 - 05/2023

New York, United States

Achievements

- GPA: 3.7/4.
- Graduated Magna Cum Laude.
- Major GPA: 3.94/4.
- Dean's List (2019-2023).

SKILLS

Programming Languages: JavaScript (Node.js, React.js), TypeScript, Python, Java, C++, PHP.

Web and Mobile Development: React.js, HTML5, CSS3, Bootstrap, Next.js, Figma, Redux, Express.js, Git, SPA, WordPress, RESTful APIs, GraphQL.

Database Technologies: MongoDB, MySQL, PostgreSQL.

Cloud Platforms: AWS (EC2, S3, Lambda, RDS).

DevOps: CI/CD, Docker, Terraform.

Development Tools: Visual Studio Code, IntelliJ IDEA, npm, Webpack, Babel.

Agile Methodologies: Scrum, Kanban, JIRA, Trello.

Soft Skills: Problem-solving, Communication, Teamwork, Adaptability.

CERTIFICATES

Meta Front-End Developer Meta: https://bit.ly/3xxCG6x

PROJECTS

Nihongonook:

 A full stack web application that utilizes technologies such as Next.js, React, MongoDB, and TypeScript to let users sign up, make posts, reply to other posts, search for other profiles, delete their own posts and more: https://nihongonook.vercel.app.

NightCapped:

 A single page application that utilizes Next.js and a REST API to allow users to search for cocktails by name, get random cocktails, and more: https://nightcapped.kevonnelarmond.com.

Orismos:

A word guessing game that makes use of HTML, CSS, JavaScript, PHP, MySQL, and a REST API to allow users to sign up, choose their preferred difficulty level, and gain/lose points based on if they're able to guess the word from the definition given: https://orismos.kevonnelarmond.com.