Aminkeng Nkeng

 $301\text{-}461\text{-}9825 \mid aminkeng 1104 @gmail.com \mid https://www.linkedin.com/in/ankeng/ \mid https://kengcode.com/in/ankeng/ in/ankeng/ in/ankeng/$

EDUCATION

University of Maryland Baltimore County (UMBC)

Baltimore, MD

Bachelor of Science in Computer Science

Aug 2020 - Aug 2023

TECHNICAL SKILLS

Languages: Python, Java, C/C++, JavaScript, HTML/CSS

Frameworks: Docker, Spring Boot, Angular, React

Software Tools: Git, Visual Studio, Cursor, Eclipse, Node.js

Certifications: Programming with JavaScript, Meta Adavanced React, Typescript, Swift(2025)

EXPERIENCE

Specialist June 2024 – Present

Apple

- Enhanced customer experience by providing technical support for Apple products, optimizing software and system functionalities, and implementing customized solutions to meet unique user requirements.
- Troubleshoot and resolve complex hardware and software issues using Apple's diagnostic tools and repair processes, while maintaining up-to-date knowledge of Apple technologies to deliver efficient, high-quality service in a fast-paced, customer-focused environment.

Software Team Intern

August 2023 – May 2024

 $Under\ Armour$

Baltimore, Maryland

- Contributed to the vision and architecture of internal platforms, identifying and integrating strategic technologies to improve scalability, reliability, and system performance.
- \cdot Designed and supported automated provisioning and CI/CD pipelines using GitHub Actions to streamline deployments and enhance developer productivity.
- Collaborated with engineering teams using java to resolve infrastructure-related issues in production, and received mentoring in clean coding and test-driven development (TDD), applying these practices to improve software quality.

Software Engineer Intern

June 1, 2022 – August 19, 2022

Maryland Department of Transportation Enterprise Application Services

Maryland

- Programmed complex Salesforce automation scripts and workflows to facilitate efficient data management and business processes, reducing manual input and improving system responsiveness.
- Led the seamless migration of SharePoint web parts to SharePoint Online, utilizing Azure cloud infrastructure, and
 engineered CI/CD pipelines to streamline workflows, while collaborating with cross-functional teams to ensure the reliability
 and performance of cloud solutions, implementing best practices in cloud migration and DevOps methodologies.

PROJECTS

Personal Portfolio Website | HTML, CSS, JavaScript, Responsive Design, Git, React, Netlify

(July 2025)

- Designed and developed a fully responsive personal portfolio website to showcase professional experience, projects, and contact information.
- Currently integrating React components, including an animated typing effect for the homepage introduction and a dynamic project carousel to enhance interactivity and modern UI presentation.
- Implemented responsive navigation (desktop and mobile), dynamic section layouts, and media query-driven styling for optimal viewing across devices.
- Deployed the website using Netlify for production and GitHub Pages for version control, utilizing Git for continuous updates.

Financial Forecasting Engine | Python, Flask, Docker, Git

- Developed a financial data forecasting system in Python with Pandas, designed to analyze and sort user-inputted market data, aiding investors in making informed decisions based on historical data correlations and trends.
- Containerized the application with Docker, ensuring high availability and scalability, critical for mission success in government operations.

Data Management System | C++, Hash Table, Open Addressing, Rehashing, Randomized Algorithms, Git

- Designed and implemented a genomic data management system using C++, focusing on efficient hash table operations with open addressing for collision management and dynamic rehashing to maintain optimal load factors.
- Engineered the DNA class to encapsulate genomic sequences, integrating custom hash functions for data uniformity and a suite of operations (insert, remove, retrieve) to manage data integrity and access.