Peter Njoroge

(410)-424-8784 | peterkimani2005@yahoo.com| linkedin.com/in/peter-njoroge13 | github.com/PeterNjoroge13 | peter-njoroge.com

EDUCATION

University of Maryland College Park

College Park, Maryland

Bachelor of Science in Computer Science; GPA 3.5

Expected May 2027

Honors/Awards: "University-Honors" Honors College, Shewell Keim Scholarship in Computer Science Relevant Coursework: Object Orientated Programming, Data Structures & Algorithms, Computer Systems, Organization of Programming Languages, Algorithms, Linear Algebra, Calculus I/II

TECHNICAL SKILLS

Programming Languages: Java, Python, HTML, CSS, C, JavaScript, OCaml, Node.js, Arduino

Programs/OS: Visual Studio Code, Eclipse, PyCharm, Git, Linux, AutoCAD, Microsoft Office, MacOS, Windows OS

TECHNICAL EXPERIENCE

Seattle, Washington Amazon Summer 2025

Software Development Engineering Intern

Incoming Software Development Engineering Intern

J.P. Morgan Chase

Jersey City, New Jersey

Code for Good September 2024

Delivered a solution in the highly selective CFG Hackathon, tasked with designing a technical solution for a non-profit McLean, Virginia **Capital One**

Software Engineering Summit

July 2024-August 2024

Participated in Capital One's Black & Hispanic Tech Summit, engaging in advanced tech workshops, and a competitive hackathon, Developing a financial literacy platform for college students utilizing HTML/CSS, JavaScript

PROJECTS

Project: MyFGI (JP Morgan CFG Hackathon) | React.js, CSS, SQL Lite | GitHub

September 2024

- Developed MyFGI, a platform enhancing financial literacy for the Non-Profit organization First Generation Investors
- Led the frontend team to develop a centralized hub for students, tutors, and admins using React.js and SQL Lite
- Implemented a secure user authentication system, reducing login-related issues by over 50%, by integrating React Router for seamless navigation and Axios for efficient API communication

Project: PeterGotKicks | HTML/CSS, JavaScript, Node.js, Express.js, RestAPI | GitHub | PeterkGotKicks.com Founder & Developer April 2024-May 2024

- Developed a dynamic sneaker database website, resulting in a user-friendly platform that allows visitors to view detailed information about various sneaker models, by leveraging Express.js and Node.js for server-side routing and handling HTTP requests and HTML/CSS and JavaScript for the User Interface.
- Implemented a product pricing feature using RestAPI's, providing real-time price comparisons from different Resell Marketplaces including StockX, Goat, and FlightClub, enhancing the user's decision-making process, saving users over \$100 per some models.

Project: Hospital Management System Java, Java Swing | GitHub

February 2024

- Designed and implemented a Hospital Management System using Java Swing for the graphical user interface and Java for the backend, showcasing skills in backend engineering.
- Developed an interface for hospital staff to manage patient info, appointments, and medications utilizing Inheritance

Project: OTV Development | C++, Arduino, AutoCAD| Presentation

September 2023-December 2023

- Planned, constructed, and developed a specialized Automated Guided Vehicle (AGV) for water sampling tasks.
- Orchestrated AGV navigation to autonomously collect a 20ML water sample, utilizing Ultrasonic Sensor for depth measurement, DIY salinity sensor for water assessment, and integrated Arduino Color Sensor for pollution detection.
- Led Arduino (C++) coding and debugging, ensuring communication between software & hardware.

LEADERSHIP

Code: Black UMD Event Coordinator

College Park, Maryland

June 2024—Present

Organized events for minorities, fostering community engagement, and promoting diversity within tech opportunities

National Society of Black Engineers (NSBE)

College Park, Maryland November 2023-Present

Member

Leading initiatives to promote academic excellence, community engagement, and career development for Black engineers