Joseph Sackitey

 $\frac{sackiteyjoseph44@gmail.com}{Portfolio} \mid https://www.linkedin.com/in/joseph-sackitey/\\ \mid https://github.com/Jsackitey1$

EDUCATION

Gettysburg College

Gettysburg, PA

Bachelor's Degree, Computer Science

Expected Graduation: May, 2027

Relevant Coursework: Data Structures, FullStack Web Development, Linear Algebra, Abstract Math

TECHNICAL SKILLS

• Languages Frameworks: Python, Java, JavaScript, React. is, Kotlin, HTML/CSS, Material UI, Git

Professional Experience

Associate SWE Intern

May 2025 - August 2025

Google

San Francisco, CA

Oyster(Open Source)

Nov 2025 - Present

Contributor Remote

• Utilize Git and GitHub for version control to contribute to the Oyster open-source project, resolving issues and

Sustainability Intern

May 2024 - August 2024

Gettysburg College

Gettysburg, PA

• Designed and implemented a campus map of water fountain stations to improve accessibility, promote sustainability, and reduce plastic waste by encouraging the use of refillable water bottles.

proposing innovative ideas to improve and enhance the ColorStack website.

HeadStarter AI

June 2024 - August 2024

 $SWE\ Fellow$

Remote

• Built 2 AI apps and APIs using Next.js, OpenAI, Pinecone, and StripeAPI that significantly streamlined the development process, and enhanced the overall user engagement.

PROJECTS & OUTSIDE EXPERIENCE

 ${\bf Link-library} \mid React.js, Firebase (Authentication, Firestore, Hosting)$

- Engineered a full-stack web resource management application using React.js and Firebase, featuring Google Sign-In, real-time database interactions, and protected routes.
- Implemented advanced features including categorization, tagging, and real-time search, enhancing user efficiency in organizing and accessing web resources.

Bluetooth Controlled Robotic Arm | Python, Kotlin, Arduino

• Engineered a 3D-printed Bluetooth-controlled robotic prosthesis, integrating with an Android app using Java and Kotlin for seamless remote control and sensory feedback via Bluetooth sensors.

Twitter Trend Summarizer | React.js, Axios for API requests, Twitter API v2, OpenAI API

• Developed a responsive web app using React.js, Node.js, and Express.js that generates AI-powered summaries of Twitter trends in real-time.

LEADERSHIP AND EXTRACURRICULAR ACTIVITIES

Google Developer Student Club

Help to organize workshops and build industry partnerships.

CodePath

Completed a 10-week course with 300+ students, gaining industry-relevant skills and hands-on experience.

Clubs & Athletics (Gettysburg College)

Association of Computing Machinery (ACM), Resident Assistant, African Students Association, CalcAid Tutor, Society of Physics Students.