

# Joseph Sackitey

[sackiteyjoseph44@gmail.com](mailto:sackiteyjoseph44@gmail.com) | [linkedin.com/in/joseph-sackitey-44a8831b5](https://www.linkedin.com/in/joseph-sackitey-44a8831b5) | [jsackitey.dev](https://jsackitey.dev) | [github.com/jsackitey1](https://github.com/jsackitey1)

## EDUCATION

---

### Gettysburg College

*B.S. Computer Science and Physics*

Gettysburg, PA

*Expected May 2027*

- **Relevant Coursework:** Data Structures, Full-Stack Web Development, Databases (SQL (PostgreSQL/MySQL)), Computer Networks
- **GPA:** 3.84/4.0

## TECHNICAL SKILLS

---

- **Languages & Frameworks:** Java, Python, TypeScript, C# .NET, React.js, Kotlin, Git, Node.js
- **Cloud & Databases:** AWS, MongoDB, Firebase, REST APIs, WebSockets, Google Cloud Platform
- **Developer Tools:** Git, Docker, LangChain, GitHub Actions, Jupyter, CI/CD Pipelines, Unit Testing

## PROFESSIONAL EXPERIENCE

---

### Google

*Associate Software Developer Intern*

May 2025 – Aug 2025

*San Francisco, CA*

- Developed a high-performance Windows desktop client for Google Play Games on PC, improving launch times by 10% and reducing memory usage by almost 50%.
- Enhanced web infrastructure and cross-process communication between the desktop client and the Progressive Web App, reducing memory use, CPU load, and launch time
- Enabled comprehensive end-to-end testing for both backend and frontend, and allowed for more behavioral testing to monitor user interactions in the new client, a capability not supported by the old client.

### JPMorganChase

*Data for Good Hackathon*

Apr 2025

*Plano, TX*

- Developed a data analytics pipeline that ingested, cleaned, and merged multi-sheet administrative and survey data (courses, classrooms, students, and schools) for the [National Education Equity Lab's](#) Data for Good initiative.
- Applied K-Means clustering to group schools by locale and engagement patterns, producing data-driven onboarding recommendations for new partner institutions.
- Used logistic regression to identify key predictors of student success and satisfaction, enabling targeted academic interventions and improved program design.

## PROJECTS

---

### [ML Code Review Buddy](#) (TypeScript, Flask, LangChain, NVIDIA Llama Nemotron, WebView)

- Collaborated with a team to develop an AI-powered VS Code extension for automated ML code review, integrating NVIDIA Llama via LangChain to analyze Jupyter notebooks and provide real-time recommendations for best practices, preprocessing, and model optimization
- Contributed to the full-stack architecture with a TypeScript extension frontend and Flask backend API, implementing intelligent notebook monitoring, visualization suggestions, and contextual code generation

### [AgroMesh](#) (React Native, Expo, Gemini AI, MongoDB, AWS)

- Led development of an AI-powered mobile platform serving smallholder farmers, providing real-time crop health insights using Gemini AI-powered image analysis.
- Architected a microservices-driven backend on AWS + MongoDB, enabling scalable data ingestion and real-time API-driven analytics, and deployed CI/CD pipelines to automate integration testing and rollouts

## HONORS & AWARDS

---

**2025 Generation Google Scholar (Institute of International Education):** \$10,000 award in recognition of my academic achievements, leadership, and commitment to diversity, equity, and inclusion.

**2025 John Alfred Hamme Award (Gettysburg College):** Recognized for exceptional demonstration of leadership, loyalty, kindness, courtesy, and true democracy within Gettysburg College.