

Joseph N. Gabriele

Ambitious and driven student studying Computer Science , I have had the privilege of being selected for Google's Highly exclusive Tech Exchange program. Through this program, I have been able to develop my skills and receive mentorship from some of the most skilled engineers in the industry.

(305) - 927 - 8902

Josephngabrie@gmail.com

GitHub:

<https://github.com/Coldshoulder-Fzero>

LinkedIn:

<https://www.linkedin.com/in/joseph-gabrie-59386222/>

TECHNICAL SKILLS/Tools:

Git/Version Control and GitLab

Terminal/Bash

HTML, CSS

Python/Flask

MySQL

Google Cloud Storage, AppEngine and GCP

Requirements Engineering and Technical Design

Unit testing

Full stack development, Web development using GCP, or Greenfield development

Continuous Integration/ Continuous Deployment (CI/CD)

Education:

Florida International University, B.A in Computer Science

June 2022- August 2025

Dean's list

Academic Scholarship

Minor in Product Management

Miami Dade College, Associates of Arts

August 2020 - April 2022

Graduated with a 3.5 Honors GPA

Accomplished to receive my Associates of arts Degree through Dual enrollment

EXPERIENCE:

Google Tech Exchange, Student

January 2023- May 2023

Being taught applied data structures, software development studios, and product management by Software engineers from Google

Created a wiki

January 2023 - April 2023

Developed the back end of a group wikipedia project using Python's Flask, html, and CSS while using google's cloud services to store user's information and wiki pages.

Youtube cc phrase translation

September 2023

Developed the back end transcribing of a google chrome extension that allows the user to individually translate phrases on youtube videos

AWARDS

Cum Laude award

AP scholar with distinction award

LANGUAGES

English(Fluent) , Spanish(Fluent) and Japanese(Basic)

Relevant Coursework:

Graph Theory,
Software Engineering,
Introduction to blockchain.
System programming,
Computer Architecture