

**Hello!
I'm Kevin**



Education

Relevant Coursework

Skills

Hello! I'm Kevin

Feel free to check out my Portfolio





Live
website

Home

About Me

Projects

Education

- Currently working towards my **Bachelors in Computer Science**
- **Expected Graduation** in Spring of 2023
- **GPA:** 3.808
- **Awards/Honors:** NJIT Academic Excellence Scholarship, Dean's List (Fall 2019, Spring 2020)

Relevant Coursework

- **CS100** – Roadmap to Computer Science (**Python Programming**)
- **CS115/116** – Intro to Computer Science in C++ (**Data Structures and Algorithms**)
- **IT240** – Scripting for System Admin (**Bash/Perl/Linux**)
- **IS117** – Introduction to Website Development (**HTML/CSS/Bootstrap**)

Key Skills

- **Computer Languages:** C++, Python, HTML, Bash, Perl, CSS
- **Technologies:** Linux, Git, Windows OS, macOS
- **Frameworks:** Django, Flask, Node.js, Express, Webstorm, CERN
- **Foreign Languages:** Native Spanish Speaker

Resume

KEVIN RAMOS

[linkedin.com/in/kevin-ramos-798363136](https://www.linkedin.com/in/kevin-ramos-798363136)

OBJECTIVE

Energetic and passionate college student, open to finding internship opportunities that will allow me to further my knowledge, gain new experiences and solve unique problems.

PROJECTS

Automatic
Mass Email
Sender

- Implemented GMAIL API using Python to automatically send the same email to thousands of recipients using a text file or an excel file.
- Allows for a customizable subject not available when using bcc
<https://github.com/kevinramos/AutoEmail>

Image
downloader

- Implemented Unsplash API using Python.
- User can enter a search term, number of pictures they wish to download, and in which orientation. Saves pictures to a designated folder and names each image accordingly.
<https://github.com/kevinramos/Unsplash-Image-Downloader>

EDUCATION

New Jersey Institute of Technology, Newark, NJ
Expected Graduation May 2023: Bachelor of Science-Computer Science

GPA: 3.808

Awards/Honors: NJIT Academic Excellence Scholarship, Dean's List (Fall 2019, Spring 2020)

RELEVANT COURSEWORK

- **CS100** – Roadmap to Computer Science (**Python Programming**)