Jacob Gerega

jgerega@stevens.edu | Hoboken, NJ | 570-351-1231 | jgerega.dev

EDUCATION: Stevens Institute of Technology, Hoboken, NJ

Bachelor of Science in Computer Science Expected May 2023

GPA: 3.14 **Awards**: Edwin A. Stevens Scholarship

Coursework: Discrete Structures, Data Structures, Algorithms, Automata and Computation, Computer Organization and Programming, Systems Programming, Software Development

Process, Programming Languages, Project Management

Abington Heights High School, Clarks Summit, PAGraduated June 2019

GPA: 3.7 **Awards:** 3x Russian Olympiada Medals

Coursework: AP Computer Science, Honors Mobile App Development

SKILLS: Languages: Java, Python, Racket, Dart, HTML, JS, CSS, C++, C, Ocaml, Bash, XML

Software/Frameworks: Firebase, Google Cloud, Flutter, IntelliJ, Android Studio, Bootstrap, Visual Studio Code, Linux, Windows, Microsoft Office

Spoken Languages: Russian (4 years)

PROJECTS/ EXPERIENCE:

openchat, Personal Project

May 2020 - Present

- Reflected on the shortcomings of the previous project and utilized them to draft new requirements for a cross-platform social media app.
- Learned the Flutter framework and Dart language within a matter of weeks in order to streamline the design process.
- Utilized Material and Cupertino design guidelines to begin implementing a minimal interface for both Android and iOS devices.

iHaha, Mobile App Development Final Project

January 2019 - July 2019

- Drafted design document for an Android mobile app according to set requirements, then researched Google Firebase and implemented a fully functional social media service.
- Designed a clean and satisfying interface and implemented it in XML.

Personal Website, Personal Project

January 2021 - Present

- Designed a personal website based on my resume and other personal details.
- Implemented using HTML, CSS, Bootstrap 5, and font libraries such as FontAwesome.

ecophilium, Web Development Project

September 2019 - December 2019

• Worked with three other students to create an interactive website using HTML, CSS, and JS in order to display different parts of the world and the problems they face.

COVID Checklist, DuckHacks for Social Good

August 2020

- Collaborated with a friend to design and build an efficient, all in one COVID-19 awareness Android application.
- Utilized Google Firebase to implement a chat room where people can talk together during the ongoing global pandemic.

CLUBS: Stevens Institute of Technology, Hoboken, NJ

Stevens Computer Science Club

January 2021 - Present

Abington Heights High School, Clarks Summit, PA

Computer Club

September 2017 - June 2019

 Salvaged parts from broken or old computers and built into working computers, then donated to families in need.