# MAURA KIEFT

**८** 303-990-3666 **☑** maura.kieft@gmail.com **in** maura-kieft **♀** mkieft

#### SKILLS

Languages: C++, Python, Javascript, C#, Scala

Full Stack: HTML, CSS, NodeJS, MySQL

Other: Unix/Linux, Windows, Git, Microsoft Office, Adobe Creative Suite

### EDUCATION

### University of Colorado - Boulder

Boulder, CO

BA Computer Science

Aug 2017 - May 2020

• Dean's List

• Captain of CU Women's Ice Hockey team

### Saint Anselm College

Manchester, NH

BA Computer Science with Business

Aug 2015 - May 2017

• Dean's List

• Recruited to play NCAA Women's Ice Hockey

# ${\bf free Code Camp}$

May 2020 - September 2020

• Javascript Algorithms and Data Structures Certification

- Responsive Web Design Certification
- Front End Libraries Certification

Relevant Coursework: Data Structures, Algorithms, Cybersecurity, Software Development Methods and Tools, Principles of Programming Languages, Human Computer Interaction, Accessible Web Design, Computing (C++ and Python), Computer Systems, Graphical Information Systems, Calculus I and II, Linear Algebra, Discrete Mathematics, Technical Communication and Design

#### EXPERIENCE

GITHUB.COM/MKIEFT/PROJECTS

### Peer Taught HTML, CSS, Javascript, Node.js, SQL

- Worked collaboratively through a complete agile software development process creating a web resource for CU students to connect with their peers, create study groups, ask questions, and find resources
- Implemented front-end design and construction using HTML, CSS & Javascript, back-end database design and construction, full-stack integration, and cloud-based application deployment

### Emulating SSL and Password Verification Python3, Wireshark

- Emulated SSL cryptographic protocols and password verification using SHA-2 hashing algorithm and randomly generated 32-character hexadecimal salt for increased security
- RSA and AES encryption for private and public keys to create an encrypted interaction between client and server that is completely confidential and has complete integrity

## Weather Services HTML, Javascript, Application programming interface (API)

- Created a RESTful Web Service using public API
- Reads current weather information from data point values to crate a daily and weekly forecast web page