# Jacob Hilker | Full-Stack Engineer

☐ 434-409-3789 • ☑ jacob.hilker2@gmail.com • ⑤ jhilker.com • ⑤ jhilker1 ﴿ jhilker

## **Education**

#### **University of Mary Washington**

B.Sc., Computer Science

- Minor in Cybersecurity
- O Dean's List, Spring 2021
- o 2.99 GPA
- Relevant Coursework
  - Applications of Databases
  - Data Science
  - Artificial Neural Networks
  - Software Security

## **Experience**

Freelance Remote

Freelance Web Developer

Jan 2022 - Present

Fredericksburg, VA

Aug 2017 - May 2021

- O Assisted a philosophy student with deploying a blog using Ox-hugo.
- Designed and deployed static websites for multiple clients using the Hugo static site generator.

### **Volunteer Work**

Crozet Library Crozet, VA

Library Volunteer

Jul 2014 - Jul 2017

- $\,\circ\,$  Shelved books by subject according to Dewey Decimal System.
- Performed basic book reshelving and obtained items from book drop.
- Assembled requested library and loaned materials for users.

Impact Richmond Richmond, VA

Impact Richmond Jul 2012 – Jul 2017

o Participated in week-long volunteer sessions to refurbish homes in disadvantaged neighborhoods in Richmond, VA.

## **Projects**

All For One

Halfmoon CSS, HTML

Apr 2021 – Present

o Developed a mobile-responsive Hugo theme with Halfmoon CSS base for an online blog, portfolio, and resume

Python

Apr 2021 – Present

- Developed a terminal application for tracking characters in a particular playthrough of a Paradox game independently outside of class
- Collaborated with users to find bugs, gather feedback, and suggest features for the application

Pyronsworn

Python

Apr 2021 − Present

O Developed a python module for assisting developers for creating applications for the tabletop role-playing game Ironsworn.

#### Skills

Languages: Python, HTML/CSS, Java, Postgres, JavaScript Frameworks: React, Node.js, Halfmoon CSS, Tailwind CSS Developer Tools: Git, Google Cloud Platform, Vim, Emacs

Libraries: Pandas, NumPy, Matplotlib

Miscellaneous: Hugo, Org-mode, Vim, Emacs

Soft Skills: Teamwork and Collaboration, Verbal and Written Communication, Critical Thinking, Problem Solving