# JAVID MITCHELL

Washington, DC United States  $\diamond$  Phone: (516)-668-1873  $\diamond$  E-mail: javidmitchell16@gmail.com GitHub: Javidt28  $\diamond$  Linkedin: Javid Mitchell

### **EDUCATION**

Howard University

Washington, DC

Bachelor of Science in Computer Science; CGPA: 3.68/4.00

Expected. 2023

Montgomery College

Maryland

Certificate, Cybersecurity

2020 - 2020

T.A Marryshow Community College

St.George's, Grenada W.I

Associate Degree, Computer Systems Engineering; CGPA:3.69/4.0

2016 - 2018

## EXPERIENCE

GoDaddy

Tempe, AZ (Remote)

 $Software\ Development\ Engineer\ (SDE)\ Trainee$ 

July 2020 - July 2020

- Designed and implemented Web APIs
- Performed automated end-to-end testing
- Learnt about AWS and how to deploy projects to AWS
- Learnt about OWASP Top 10 Attacks and how to mitigate them
- Built Docker containers

## ATT Learning Academy

Remote

Summer Extern

June 2020 - July 2020

- Acquired business and technical acumen along with personal growth and professional development.
- Gained insights and advice on business, leadership, and career from business executives and recognized experts.
- Completed entry-level training in human resources, finance, advertising, media and technology, communication and leadership.

#### SKILLS

Python, C++, Visual Basic, HTML/CSS, NodeJs, JavaScript, Java, Blockly, Bash, Linux

## PROJECTS

- GoDaddy Intern Hackathon (Team HackAPy) Honorable Mention (July 2020): HackAPy is a one step AWS infrastructure deployment process that allows us to generate configuration files in multiple environments at once. The UI dynamically loads fields for different products available and at the end of the process, the program is able to push a pull request to a provided branch.
- Salesforce Futureforce Hackathon (Team Bison Bytes) Won Best Project Demo (July 2020): Created a platform that helps to raise awareness about the importance of diversity, inclusion and equality in the workplace. website: www.ndproud.co
- Google, Virtual Coding Challenge (April.2020)
- Google, DC Coding Challenge (Oct.2019):
  - o Solved Code Jam- like challenge in Python at Google's DC Coding Challenge
  - Collaborated with a team of 3 hackers to effectively solve algorithmic challenges
  - Submitted final solutions to a panel of Google Engineers to be judged

## LEADERSHIP ACTIVITIES

- Google Google Developer Student Club, Technical Chair, 2020 Present
- Howard University Blockchain Club, President, 2020 Present
- Howard University ACM, 2019 Present