# Jared Burris

# SOFTWARE ENGINEER

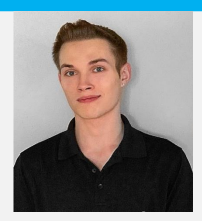






Clayton, De, 19938 (302) 526-6534

JareDeveloper@Gmail.com



# PROFESSIONAL SUMMARY

Bachelor Software Engineer seeking a position in the field as an entry to mid level developer. I emphasise on Website Development, iOS
Application Development, and Data Science, but I value my general skill as a Software Engineer above all else.

Python, Swift, Javascript, C/C++,
Java

SKILLS

- SQL, MySQL, PostgreSQL, MongoDB
- Django, Github Pages, Wordpress, HTML5/CSS, Bootstrap
- Github, Git, Bash, VS Code, Sublime text, XCode
- Mac, Windows, Linux, DB
  Management, Communication

#### INTERESTS

- Reading/Learning
- Trading stocks (Crypto, Regular)
  Animated television (American
  Dad, Family Guy, Etc)
- All around gaming on Xbox, PC, Mobile, Switch, etc
- NFT space, currently an owner of a Discord server filled with highly skilled traders/marketers

# EDUCATION

B.SE. COMPUTER SCIENCE – 2017 - 2021
 SOUTHERN NEW HAMPSHIRE UNIVERSITY - MANCHESTER. NH

I graduated Magna Cum Laude with a concentration in Software Engineering. I have grown immensly, not only as a Computer Science professional but as a person.

HIGH SCHOOL DIPLOMA — 2012 - 2016
 SMYRNA HIGH SCHOOL - SMYRNA, DE

I graduated from Smyrna High School in June 2016. I held a 3.6 GPA and during my time in High School I've taken AP Statistics, AP U.S. History, and a college English course called E110 where I gained college credits.

# **PROJECTS**

PERSONAL PORTFOLIO WEBSITE — CONSTANT DEVELOPMENT I created a personal portfolio with Django, Python, PostgreSQL, and Digital Ocean to host it. Afterwards I reversed engineered this portfolio into a static Github Pages website that I work on to better constantly. This website can be found at www.Jaredspersonalportfolio.com.

Major accomplishments:

- Building the Django website with a nice backend to log into and create posts.
- Reverse Engineering the website I was paying 5\$ monthly for to a static Github Pages site for free.

### ◆ UNREAL ENGINE ESCAPE GAME → APR 2021 – JUNE 2021

I led a team of 5 Bachelors all with different roles to create an Escape Game in Unreal Engine 4. This game features the character attempting to escape 5 different rooms with an ending boss to complete the game.

Major accomplishments:

- Taking the role of Team Lead due to my level of experience and my knowledge in version control with Git/Bitbucket.
- Communicating at a high level with the rest of my team for 8
  weeks, helping to solve their problems in Unreal Engine or our
  source control, and handling all merge conflicts.
- **▼ ZOO MONITORING IOS APPLICATION** JAN 2021 APR 2021 I took my Java Zoo Monitoring application I made for college back in 2019 and I reverse engineered it to make it completely better as far as workability, efficiency, and design goes.

Major accomplishments:

- Reverse Engineering a Java computer application to an iOS application made with Swift on XCode.
- Putting together a workable application that can be downloaded on to an iOS device.