Jason Smith

(203)-997-2193 | jsmit30@unh.newhaven.edu

Profile

Self-motivated problem solver with strong collaboration skills seeking a career opportunity in software development or IT. With my broad skillset, I am looking to add value to a company's intellectual programming horsepower while expanding on my foundational skills, as well as continue using goal-oriented computer science strategies to gain experience working on projects.

Skills

Languages - Java, Python, C Programming Languages, SQL, HTML/CSS **Tools** - Git/GitHub, Visual Studio, Unity, Microsoft Office, Adobe Photoshop/Premier

Education

University of New Haven - West Haven, CT Bachelor of Science, Computer Science Spring. 2023

- Studied a semester abroad in Prato, Italy
- 4-Year student athlete on the Track & Field team
- Competed at CCSCNE at Pace University
- Participated in GameDev CT

Industry Experience

Cognixia Jump Program

- 2023 Full-stack Java development training
- Obtained valuable JDBC practice working with git + SQL

Senior Design Project

- University New Haven "Thinking" About The Next Generation of Gaming May 2022
- Developed a video game that can be controlled with thoughts using a BCI (brain-computer interface) and VR (virtual reality)
- Gained an understanding of Machine learning Conducted in weekly sprints using the Agile Scrum Method

Somerset Capitol Group

- Internship (90 hours), Software Development Milford, CT
- Learned PHP language while creating projects and software May 2018-June 2018
- Experienced CS applications in the workplace

George Mason University

- Participated in George Mason Game & Technology program Fairfax, VA
- Firsthand experience with the game creating process July 2016-Aug 2016
- Obtained valuable teamwork and communication skills

Other Work Experience

Amazon

FC Associate I Wallingford, CT • Sort center warehouse associate Sep. 2020-Present

College Corps CT

Internship (Summer), Student Enrichment • Supported students grades K-12 in summer enrichment program Stratford, CT • Engaged with kids doing STEM, sports, and art activities June 2022-July 2022