Biloliddin Farkhodov

813-893-9913 | $\underline{\text{biloliddinfarkhodov@usf.edu}}$ | linkedin.com/in/bilalusmaniy | github.com/BilalUsmaniy biloliddin.com |

EDUCATION

University of South Florida

Tampa, FL

Bachelor of Science in Cybersecurity

Aug. 2021 - May 2025

42 School

Abu Dhabi, UAE

Oct. 2021 – December 2021

Foundation
EXPERIENCE

Undergraduate Research Assistant

Avg 2022 – Present

Cybercrime Interdisciplinary Behavioral Research Laboratory

Tampa, FL

- Developed a Dark Net honeypot using HTML, CSS, JavaScript, Django and MYSQL to store data
- Developed Artificial Intelligence chatbot with Python and using Wit.ai for the Machine Learning and NLP part
- Attended in several projects and explored vulnerability methods in Cybersecurity

Founder & Project Manager

May 2022 – Present

One App Logistics

Tampa, FL

- Founded "One App Logistics" company and attracted investors
- Automated work and increased profit of Logistic companies
- Designed web application and mobilized for logistic companies

Projects

Dark Net Honeypot | HTML, CSS, JavaScript, Python, Django, MYSQL, Heroku

Avg 2022 – Present

- HTML, CSS, JavaScript were used to develop the front end of the web application
- Backend part was built with Python, Django framework, MYSQL and deployed on Heroku
- Added Artificial Intelligence chatbot using Python and Wit.ai

Nerds Space | HTML, CSS, Bootstrap, JavaScript, Python, Django, MYSQL, Heroku

Sep 2022 - Oct 2022

- Designed and built a full-stack responsive web app that connects students
- Published application and gaining 1K user visits in 2 weeks

TECHNICAL SKILLS

Languages: Python, SQL, JavaScript, HTML/CSS

Frameworks: Django, Flask, WordPress, RestAPI, Bootstrap

Developer Tools: Git, Heroku, Google Cloud Platform, VS Code, Visual Studio, PyCharm

Libraries: Pandas, NumPy, Matplotlib

AWARDS & INTERESTS

International Collegiate Programming Contest

March 2022

Participant

Member

Member

Miami, FL

Tampa, FL

Tampa, FL

• Fourth place in ICPC Southeast Regionals Contest at Florida International University,

Google Developer Student Clubs

Avg 2021 – Present

• Gain access to Google technology and platforms. Build prototypes and solutions for local problems

S

dam access to doctic technology and photorias. Band prototypes and solutions for local protonis

• Participate in a global developer competition. Get invitations to select Google events and conferences

Society of Competitive Programmers

Sep 2021 – Present

• Practice solving trivially and optimizing it in smaller area of memory

• Reusing or shortening code. Maintaining intensive debugging