Hondamir Umarov

(402) 937-6027 | khondamiru@gmail.com linkedin.com/in/hondamir-umarov

SUMMARY

Recent graduate from University of Nebraska-Lincoln (UNL) with a Bachelor's Degree in Computer Science with a focus in Cybersecurity and a minor in Mathematics. Track record of over two years in software development, which covers the entire web application lifecycle, from creation to testing. Known for being detail-oriented, thoughtful, and a natural leader. Passionate about continuous learning, and always seeking opportunities to improve my skills and performance.

SKILLS

Backend: Java, C, C++, C#, JavaScript, Python Frontend: TypeScript, React, HTML, CSS, BootStrap, Spring Database: SQL, MySQL, ORM Cloud Computing: AWS, Azure, Docker MS Products: Access, Word, Excel, PowerPoint, Visio

Techniques: Agile, Scrum, MVC and iDesign design patterns

Tools: Git, Cypress, TestComplete, Selenium, IVR

Scripting: Unix, Shell Script, PowerShell, Bash, CLI

RELEVANT EXPERIENCE

MorganFranklin Consulting, Remote

JUNE 2024 - AUGUST 2024

Cybersecurity Intern

- Engaged in incident response addressing phishing attack and enhancing client's email security
- Participated in proactive threat hunting to identify and mitigate cybersecurity risks
- Performed Red Team operations, exfiltrating data to identify client's security vulnerabilities
- Technologies/Solutions Utilized: Red Team, Incident Response, Thread Hunting, Azure, CrowdStrike, Splunk

First National Bank of Omaha, Omaha, Nebraska

MAY 2023 - AUGUST 2023

QA Automation Engineer Intern

- Made API calls from Postman and Cypress with Cucumber to examine functionality of debit cards' activation
- Coordinated and consulted a team in the creation and execution of over 3,000 test cases for the IVR
- Automated manual testing with TestComplete, enhancing performance over previous results
- Technologies used: Javascript, Python, Cucumber, Cypress, IVR, TestComplete, Swagger, Selenium

University of Nebraska-Lincoln, Lincoln, Nebraska

MAY 2023 - AUGUST 2023

Undergraduate Research Assistant

- Built a pipeline for scientific question answering with PubMedGPT, extracting information from scientific literature
- Created Python scripts to preprocess scientific articles, optimizing data flow into the model
- Technologies used: Python, PubMedPGT, BioGPT, Haystack, Transformers

Fiserv, Raikes School, Design Studio

AUGUST 2022 - MAY 2023

Software Engineering Intern

- Developed a system to help bank users control and securely access their accounts in 3rd-party applications
- Worked on the development of an intuitive and user-friendly UI/UX for the CyberTrust web service
- Designed and built descriptive wireframes to ensure meeting stakeholder's expectations
- Technologies used: TypeScript, React, Remix, Java, Spring boot, Azure SQL, tested with Integration tests

PROJECTS

Voting System Website

JANUARY 2022 - MAY 2022

- Engineered a full-stack web app, that lets students vote for the best professor and advisor
- Connected frontend to backend using REST API and managed versions with Git as the version control system
- Technologies used: C#, ASP.NET, React, Git, MySQL and tested with unit, integration tests

Chain of Stores Modernization

JANUARY 2021 - AUGUST 2021

- Generated ~\$150,000 annual revenue by improving the outdated business model of an online store
- Lead a team of 5 to work on the backend with an opportunity to present the better UI in future
- Technologies used: Java, OOP, MySQL, JDBC, JSON, XML, JUnit testing

EDUCATION

Certified in Cybersecurity (CC) by ISC2 | Certification ID: 2271168 University of Nebraska-Lincoln (UNL), Lincoln, Nebraska

NOVEMBER 2024 - OCTOBER 2027 AUGUST 2020 - MAY 2024

Bachelor of Science in Computer Science and minor in Mathematics | GPA 3.7