MAKSAD ANNAMURADOV

435-314-8792 maksad.annamuradov@gmail.com LinkedIn GitHub maksadannamuradov.com

-EDUCATION-

Snow College Ephraim, UT

• Bachelor of Software Engineering:

Expected 05/2022

Emphasis in Web Development and Data Science: GPA: 3.90

• Relevant Coursework:

Object-Oriented Programming Database Systems Back-end Web Development Mobile App Development Numerical Analysis Data Structures and Algorithms
Intro to Web Development
Cloud App Development
Web Telemetry and DevOps
Intro to Data Science

-SKILLS-

• Programming Languages: C++, C#, Java, JavaScript, Python, Kotlin

Web Development: Flask, Django, React.js, Node.js, HTML, CSS, .NET Core
 Technical Software: Git, pgSQL, MySQL, Mongo, Docker, Cloud Infrastructures
 Software Development: Agile, Scrum Software Tools, Software Testing and Debugging
 Personal: Teamwork, Time Management, Communication, Leadership

WORK EXPERIENCE-

SNOW COLLEGE

• Intro to Web Development TA

01/2021 to current

Helping students during the class to understand basics of HTML, CSS and JavaScript. Maintained timely manner of grading student submission and improving their performance in the class.

• Student Body Officer

05/2019 to current

Serving in the leadership team of Student Body Officers in Student Government Office by planning, organizing and leading different events and activities to ensure that students will have a better experience at Snow College.

• Object-Oriented Programming TA

01/2020 to 05/2020

Helped students in Object-Oriented Programming (C++) class with questions, lab works and unit testing which led to increased student performance in the class.

-PROJECTS-

- Risk Game: I created a visualization engine and logging instructions for a .NET controller. I assisted a team with overall project design, logic and API architecture. As a team we developed a multi-player Risk game using REST APIs and multiple distributed clients on Docker container.
- **Blogging Website**: I contributed by creating Razor Pages in .NET, setting up the pgSQL database and Docker container to run the website on local machines. As a group project, we worked on creating various features of modern blogging websites.
- **Shopping Store**: I assisted in creating the database using pgSQL and running on Docker container and creating Cart razor page with business logic. In this group project, we developed a shopping store website that allows users to search for items, add to cart, purchase, while in the backend seller can add products to the store.

-ACCOMPLISHMENTS-

Snow College, Honors Program Leadership Team Member 2019

Kudos Award for being Active and Dedicated Student 2019

International Scholar's Award: Full 4-year scholarship, Dean's List (5x)

Turkmenistan, American Councils for International Education, Top-Up Scholarship Winner 2018 Education USA, Opportunity Grant Winner 2018