Morteza **Eskandari**

Haymarket, VA, 20169 | Mortezaesk1@gmail.com | 571-730-9334

**Summary**

I am a recent graduate student from GMU with a major in computer engineering. I am very passionate about programming and love learning new ways to grow and further improve myself as a software engineer. I love working on projects in a team but also enjoy working on solo projects as well. I am hoping to be able to start my career as a junior software engineer and work my way up as I gain experience and learn new skills while working on real world projects that help make a difference.

**Education**

**George Mason University** Sept 2015 - May 2020

*Bachelor of Science – Computer Engineering*

**Northern Virginia Community College** Sept 2013 – May 2015

*Associate of Science – Electrical Engineering*

**Skills**

Languages: Java, C, C++, Python, HTML5, CSS3, JavaScript

Technologies: Visual Studio Code, Eclipse, CodeBlocks, Microsoft Office

**Links**

GitHub: https://github.com/MortezaEskandari

LinkedIn: https://www.linkedin.com/in/morteza-eskandari-589185129/

Portfolio: https://mortezaeskandari.github.io/Portfolio/

**Projects**

**Hashtable Implementation –** *C (Programming Language)*Sept 2021 – Nov 2021 • Implemented a hash table data structure in C programming language using CodeBlocks IDE.

• Has all the basic functions of a hash table such as, insert, delete, search item. Can also print the table.

• Used a check sum algorithm for my hash function and double hashing for handling collisions.

**ATM Bank Project –** *Java* Mar 2021 – May 2021 • ATM project done using Java, works like a regular ATM except user first creates a bank account.

• User login credentials are stored in the system using their MD5 hash values for security.

• User can perform various operations to their accounts such as, withdraw, deposit or view transactions.

**Portfolio –***HTML5, CSS3, JavaScript* Oct 2020 – Jan 2021 • Portfolio website designed and built using pure HTML and CSS with a little bit of JavaScript.

• Website is fully responsive, working contact section, list of projects with links to repositories, etc.

• Learned basics of HTML & CSS that can be used for future web development projects.

**Interests**

Full Stack Developer • Software Engineer • Basketball • Learning • Reading • Fitness • Video Games