**Bilguun Batsukh**

U.S, Washington D.C • +1 703-200-0325 • bilguuntech.netlify.app • batsukhbilguun999@gmail.com

**EDUCATION**

**Northern Virginia Community College–** Virginia, Alexandria Graduation May 2026

**Associate of Science in Computer Science,** GPA: 3.75

Honors Student

**SKILLS & CERTIFICATIONS**

* **Programming Languages**: Java, C++, Python, Javascript, MathLab, SQL
* **Frameworks:** react, next.js, tailwind
* **Certifications**: Codepath Front End web developer, Quantum Computing (powered by IBM, MIT)

**EXPERIENCE**

**Steppe Link - UX/UI designer**|Ulaanbaatar, Mongolia

May 2023 – Sep 2023

* Accomplished the successful transition of the R3 educational training center to online education as measured by creating a fully functional and visually engaging website and the logo by independently designing all web pages, crafting the brand identity, and contributing innovative ideas and features to enhance the user experience

**ICT Group - FrontEnd Developer Intern**| Ulaanbaatar, Mongolia

May 2022 – Sep 2022

* Developed foundational expertise in front-end development as measured by gaining proficiency in React and diverse frameworks by actively learning and applying front-end technologies during a four-month internship at ICT Group

**PROJECTS**

**DIGITAL INCLUSION CHALLENGE EMBRACING DIGITAL EDUCATION FOR ALL** (UNITED NATION)

* Achieved a top 30 placement among 300 teams globally by competing in a United Nations hackathon, contributing to all aspects of teamwork, and helping define the team's main idea

**Data-Structure and algorithms**

* Developed proficiency in algorithmic thinking and memory-efficient problem solving through intensive practice with arrays, linked lists, trees, graphs, and hash maps. Applied these concepts in LeetCode challenges and class projects using Java.

**Object-Oriented Programming**

* Gained a solid foundation in OOP principles such as encapsulation, inheritance, polymorphism, and abstraction. Built modular and reusable applications in Java, emphasizing clean code, class hierarchies, and real-world modeling.

**LEADERSHIP & AFFILIATIONS**

**Nest Education IT School** | Student government president

August 2024 – June 2024

* Organized and managed school-wide events, fostering community engagement and participation
* Collaborated with faculty to develop curriculum improvements, enhancing the quality of educational offerings for students