— BEK ABDURAKHMONOV →

CONTACT



+1-443-867-37-04



ulugbekabdurakhmonov.tennis@gmail.com



https://github.com/Ulugbek999

PROFILE

I am a rising junior majoring in Computer Science with a strong interest in Software Engineering. I have a solid foundation in backend scripting and software development, with proficiency in Java, Python, and C/C++. During my sophomore year, I built and deployed software that continues to be used by a company I interned with. I am passionate about creating robust and efficient software solutions and am eager to apply my skills to innovative projects while continuing to grow in the field of software development.

SKILLS

- SOFTWARE DEVELOPMENT
- JAVA, C/C++, PYTHON
- **GITHUB**
- HTML, CSS, JAVASCRIPT

EXPERIENCE

BGE (Baltimore Gas & Electricity) | Summer 2024

- Developed a Python-based software solution with a user-friendly GUI to identify mismatches across databases connected to Primavera Unifier (software used at the PMO). The software is uploaded to my GitHub (see the link under contact information).
- Authored a comprehensive user manual to ensure usability after my internship.
- Served as the administrator for Oracle Primavera Unifier, a project management software utilized by over 4,000 users at Exelon.

Computer Science/Math Tutor Coppin State University | February 2023 – Ongoing

Provided tutoring services for college-level Computer Science and Mathematics courses.

GoLang Back-End Intern/Course Participant Alif Bank, Tajikistan | 2019-2020

Collaborated with a team of backend developers to study and apply Golang concepts.

EDUCATION

BACHELOR'S OF COMPUTER SCIENCE

Coppin State University

2022 – Ongoing.

Currently pursuing my bachelor's degree in Computer Science.

Expected graduation – May, 2026

• Contributed to building a replica of the bank's official application/website as part of an interactive course supported by USAID and Alif Bank.

ACHIEVEMENTS

- SUCCESSFUL COMPLETION OF GOLANG PROGRAMMING LANGUAGE COURSE. (OFFERED BY USAID AND ALIF BANK)
- BGE SCHOLARSHIP RECIPIENT
- HONORS COLLEGE SCHOLAR
- DIVISION OF INFORMATION & TECHNOLOGY MERIT SCHOLAR
- 3.9 CUMMULATIVE GPA
- DEANS LIST