**SK Sakib**

Oklahoma City, OK • +1 (405) 653-5201• Email • [LinkedIn](https://www.linkedin.com/in/sksakib/) • [GitHub](https://github.com/sakibskib) • [Portfolio](https://sakibskib.github.io/)

**EDUCATION**

**University Of Central Oklahoma** Edmond, OK

**Bachelor of Science in Computer Science, College of Maths and Science** December 2024

GPA: 3.47

Relevant coursework: Software Engineering 1, Cybersecurity, Object Oriented Software Design & Construction, Data Structures and Algorithm, Web apps and Internet, Database Management, Operating Systems.

Honors & Awards: Dean’s Honor Roll Spring 2023 & Fall 2023

**Independent University, Bangladesh**  Dhaka, BD

**Bachelors of Science in Computer Science & Engineering** December 2021

**SKILLS & CERTIFICATIONS**

* **Skills**: C++, Java, Python, JavaScript, HTML, CSS, PHP, TypeScript, Node.js, Vue.js, Flutter & MySQL.
* **Certifications**: CodePath Web Development, Complete Python Developer in 2023 - Zero to Mastery.

**EXPERIENCE**

 **Center for eLearning and Connected Environments - Student Clerical**  | Edmond, OK June 2022 – December 2022

* Performed computer and customer service-related duties in an office setting.
* Duties included providing front-of-office coverage, assisting with event set-ups and filing.

**Independent University, Bangladesh - Teaching Assistant** | Dhaka, BD May 2020 – August 2021

* Offered tutorials for students individually or in small groups for the CSC 101 course.
* Graded Assignments, Quizzes, Class Tests and Exams.
* Worked closely under the mentorship and supervision of the instructor.

**PROJECTS**

 **Smart Chatbot** | Team Alpaca for Software Engineering 1

* Developed a Smart Chatbot web application using Vue.js, HTML, CSS, and JavaScript to assist faculty and students in natural language conversation
* Utilized: Vue.js, Node.js, WebSocket, JUnit, Git, HTML, CSS, JavaScript.

 **Space Shooter game** | Solo project for Object-Oriented Software Construction course

* Used Java graphics library to build the classic space shooter game implementing design patterns in action
* Utilized: Java, Design Patterns, Java Canvas, Git.

 **Shell program for Linux** | Solo project for Operating Systems course

* Created a custom Linux Shell program in C++ for enhanced command-line functionality.
* Utilized: C++, Linux system Calls, Command parsing, Error handling, graceful termination, Git

**LEADERSHIP & AFFILIATIONS**

**Student ambassador - Campus Tours,** University of Central Oklahoma | Edmond August 2022 – Present

**Global Leadership Ambassador**, University of Central Oklahoma | Edmond August 2023 – Present