

ERIC HUBER

SDSU-BROOKINGS | SENIOR (605) 400-1448 | EHUBER.MOBILE@GMAIL.COM

OBJECTIVE

Entry-level software developer, looking for a full-time position where I can utilize my background in computer science to design and implement innovative software solutions.

SKILLS

Proficient in a wide array of programming languages including C++, C#, HTML/CSS, as well as ARM/Intel assembly. Also skilled in the use of the .NET framework and Visual Studio and utilizing them to build C# programs. Familiar with Java, PHP, and MySQL.

EXPERIENCE

CREW MEMBER • DAIRY QUEEN • 2021 TO CURRENT

- Opened/Closed store
- Led kitchen staff
- Maintained kitchen cleanliness according to healthinspection standards

HR SPECIALIST (42A) • SD NATIONAL GUARD • 2020 TO CURRENT

- Processed Paperwork at the Battalion and Company level
- Completed Personnel Action Requests for Soldiers
- Led and Mentored four Soldiers on administrative tasks
- Promoted to E5 Sergeant (July 2024)

FINAL ASSEMBLER • DAKTRONICS • SUMMER 2023

- Assembled harnesses for use in various applications
- Conducted quality assurance checks on completed harness assemblies
- Assisted in inventory management by accurately tracking and organizing completed harness assemblies
- Fulfilled additional roles as required

CREW MEMBER • CULVERS • 2017 TO 2020

- Opened/Closed store
- Prepared food
- Mentored New Employees



ERIC HUBER

SDSU-BROOKINGS | SENIOR 605-400-1448 | EHUBER.MOBILE@GMAIL.COM

EDUCATION

COMPUTER SCIENCE (B.S) • MAY 2025 • SDSU, BROOKINGS

- Explored the fundamentals of programming and algorithms, fostering problem-solving skills and logical thinking.
- Delved into object-oriented programming concepts, mastering the design and implementation of modular software solutions
- Studied advanced data structures, enhancing proficiency in managing and manipulating complex datasets.
- Gained expertise in designing and querying relational databases for efficient data management
- Collaborated on simulated real-world projects to develop scalable and reliable software solutions with a focus on teamwork and engaging in modern software engineering practices

COMPUTER PROGRAMMING (AAS) • MAY 2020 • STC, SIOUX FALLSTwo-year technical degree with a fast-paced curriculum centered around the Visual Studio integrated development environment (IDE).

View my portfolio at: https://hubereric105.github.io/portfolio/