## ARPAN SWAROOP

aswar3@illinois.edu linkedin.com/in/Arpan Swaroop 402.913.5141 Hinsdale, Illinois

November 9, 2024

Hiring Manager First National Bank of Omaha 1 Microsoft Way Omaha, NE 98052

Dear Hiring Manager,

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nunc aliquam ultrices aliquet. Cras ac placerat ex, non rhoncus tortor. Phasellus accumsan sit amet felis vitae varius. Nullam efficitur lorem nec orci scelerisque, commodo rutrum arcu varius. Nullam orci metus, rutrum sit amet enim sit amet, luctus rutrum metus. Vivamus commodo, quam a euismod venenatis, felis lorem porta massa, ac cursus massa nibh eu lectus. Duis pretium in elit nec sodales. Vivamus consectetur tristique ante eget ultricies. Cras sed lectus luctus, commodo urna fringilla, placerat urna.

Aliquam ut ligula orci. Sed cursus interdum ante, et cursus erat aliquam vel. Maecenas sodales ligula mattis condimentum convallis. Donec aliquet ut libero eget dignissim. Etiam gravida bibendum venenatis. Maecenas accumsan magna lectus. Mauris leo urna, tincidunt at eros vel, consequat varius urna. Curabitur blandit, nunc sed ultricies vehicula, neque turpis blandit massa, pulvinar ultrices orci ligula et enim. Morbi at efficitur ipsum. Aliquam ullamcorper consequat nunc, quis pulvinar orci facilisis sit amet. Pellentesque volutpat quam vitae luctus euismod.

Fusce mauris enim, maximus in lorem mattis, volutpat euismod nibh. Class aptent taciti sociosqu ad litora torquent per conubia nostra, per inceptos himenaeos. Suspendisse ac leo cursus, bibendum justo eget, laoreet risus. In sodales nisl vel viverra fringilla. Ut venenatis nisl id dapibus mollis. In elit tellus, venenatis sit amet lacinia in, cursus id erat. In hac habitasse platea dictumst. Pellentesque pharetra risus eu ex luctus bibendum. Proin dictum neque sit amet mauris viverra, et hendrerit lacus elementum. \*Projects

Embedded capture the flag  $\mid$  Rust, Max78000 development board Helped to design a secure and

## Unix Like 32-bit x86 Operating System | C, x86 asm

Architected a minimalistic multitasking operating system for x86 hardware, prioritizing efficiency and reliability. We devised an interrupt-driven, time-slice-based CPU scheduling algorithm to schedule process execution. We also added functionality for up to 3 different terminals running a custom shell program, with support for simultaneous processes with the round robin process scheuduling policy. Supported virtual memory using paging data-structures. Developed a custom writable filesystem, following the ext32 format, that supports basic file operations, utilizing storage, and I/O principles. To allow processes to run we also implemented multiple system calls, such as Execute, Halt, and Vidmap. Implemented device drivers for the keyboard, Real Time Clock, Programmable Interrupt Controller, and Programmable Interval Timer.

Game Developer's toolkit | Javascript, HTML, CSS, Node.js, Express, MySQL, Python Developed full-stack web application using a steam game database to help game developers. This database had multiple data points on thousands of pc games available in the steam shop. Implemented multiple complex queries to the database to output useful information for game developers. One such query was searching for free games with a metacritic score higher than than the average metacritic score of all free games. Implemented CRUD functionality with a user sign up feature, the ability to add other users as friends, and the ability to update the metacritic scores for games. Implemented interactive graphs in Python, showing helpful patterns in game data across all steam games. This included a box plot to show the sales numbers distribution of action games, where the data are grouped by secondary genre to compare the sales numbers of each genre combination Utilized a REST API made with Node.js and Express. Hosted website on the Google Cloud Platform