Vansh Khanna

□ +1 765 701 9288 | @ khanna57@purdue.edu | to LinkedIn | O GitHub | V West Lafayette, US

EDUCATION

Purdue University

West Lafayette, US

B.Sc. in Computer Engineering;

Aug 2020 - May 2024 (Expected)

Relevant coursework: Advanced C Programming, Data structure and algorithms, Digital circuit design, Python for Data Science, Object Oriented Programming with C++, Operating Systems, Microprocessor Systems and Interfacing, Networks, Compilers, Artificial Intelligence, Encryption and Secuirty, Signal Processing

WORK EXPERIENCE

Ernst & Young

New Delhi, India

 $SWE\ Intern$

Jul 2023 - Aug 2023

- Participated in the comprehensive development of a Single Sign-On (SSO) solution, utilizing JAVA and APISIX technologies.
- Collaborated seamlessly with cross-functional teams, eliciting and analyzing requirements to architect SSO functionality.
- Developed robust and secure APIs Transport Layer Security (TLS) to facilitate smooth authentication and authorization processes, ensuring optimal user interactions.
- Helped with the seamless integration of the SSO functionality with diverse citizen centric applications, centralizing user access control and bolstering data security.
- Rigorously conducted testing, debugging, and performance tuning to guarantee the resilience and efficiency of the SSO implementation.

TestBook.com New Delhi, India

Frontend Developer Intern

May 2022 - Aug 2022

- Developed Frontend using Angular and JS.
- Developed Rest API and integration with backend.
- Worked in Agile Environment with active participation in weekly sprint planning and daily scrum calls
- Enhanced page performance through techniques like lazy loading, asset loading, and client-side caching.
- Active team member of static and dynamic content distribution planning using Cloud flare CDN.
- Developed and deployed Configuration management system using Git.

Projects

Multi threaded C++ Server

- Designed, implemented, and optimized a multi threaded server as part of a hands-on project, showcasing advanced C++ programming skills.
- Utilized multi threading techniques to enhance server performance, enabling concurrent handling of client requests and improving responsiveness.
- Implemented TCP to ensure seamless client-server interactions, fostering efficient data exchange.
- Conducted rigorous testing and debugging to identify and rectify potential bottlenecks and synchronization issues, resulting in a stable and reliable server architecture.

Developed a Linux distro

- Designed and integrated one and two-level paging mechanisms, optimizing memory management for efficient data storage and retrieval.
- Implemented multi-threading support, enabling concurrent execution of processes and enhancing system responsiveness.
- Engineered a dynamic task scheduling algorithm, effectively managing system resources and prioritizing tasks based on real-time requirements.
- Skillfully integrated trap handling mechanisms, ensuring system stability and efficient error management through proactive error detection and recovery.

• Successfully developed and integrated a comprehensive file system management module, facilitating data storage, retrieval, and organization.

Developed Full stack Employee Information Management System

- Designed, implemented, and deployed a comprehensive Employee Information Management System, showcasing proficiency in both front end and back end technologies.
- Utilized React to craft a dynamic and user-friendly frontend, enabling seamless data entry, retrieval, and manipulation.
- Engineered a robust backend API using Java, facilitating efficient communication between the frontend and the database.
- Leveraged MySQL to create a reliable and scalable database system, ensuring secure storage and retrieval of employee information.
- Integrated RESTful endpoints for smooth data transmission, enabling real-time updates and synchronization.

Movie finder web app | Website

- Conceptualized, designed, and implemented a dynamic Movie Finder web application, demonstrating expertise in Angular for the front end and Node.js for the back end.
- Utilized Angular to create an engaging and intuitive user interface, enabling seamless searching of movies.
- Engineered a robust back end using Node.js, incorporating RESTful API endpoints to retrieve and serve movie data.
- Integrated external APIs like IMDB to fetch real-time movie information and leverage comprehensive databases.

Compiler

- Scanner and Lexer Implementation: Designed and coded a highly efficient scanner and lexer, allowing the compiler to tokenize source code accurately and efficiently, forming the foundation for subsequent compilation phases.
- Abstract Syntax Trees (ASTs): Developed a robust AST framework that faithfully represented the syntax and structure of source code, enabling precise analysis and manipulation of program logic.
- Code Generation Engine: Engineered a versatile code generation module that translated ASTs into optimized intermediate code and further into target machine code, demonstrating proficiency in code optimization techniques.
- Control Structure Handling: Implemented support for a wide range of control structures, including conditionals, loops, and branching, ensuring proper code execution and control flow in compiled programs.
- Function Management: Integrated comprehensive function support, including function prototypes, parameter handling, and return values, enabling the compilation of modular, reusable code blocks.
- Register Allocation Algorithm: Designed and implemented an advanced register allocation algorithm, effectively managing CPU registers to enhance the runtime performance of compiled programs.
- Pointers and Arrays: Extended the compiler's capabilities to include pointers and arrays, empowering the manipulation of complex data structures in high-level languages.
- Error Handling and Reporting: Implemented robust error-handling mechanisms and user-friendly error reporting, enhancing the overall usability and debugging experience of the compiler.

SKILLS

Programming: C, C++, Java, Python, MySQL, Angular, React, Node is Assembly, Rust, MATLAB

Technologies: Git, Arduino, STM32, Rest API, API Six, Linux, Simulink, LTspice

Languages: English (Professional), Hindi (Native)

Developer Tools: GitHub, Linux, BootStrap, VS code, Docker, Postman, Jenkins, Apache Maven, Pandas, NumPy, SciPy, PyTorch

CERTIFICATES

Decoding DevOps Udemy