Divyanshu Shekhar

C++ Software Developer (Internship/Full-Time)



Address

Bhim Nagar, Aliganj road, Banka, Bihar 813102, India

PROJECT EXPERIENCE

DemonOS: An Operating System [Assembly, C, Makefile, Shell, Qemu]

July 2021

- Engineered an operating system, demonstrating strong proficiency in assembly language and C programming
- Implemented key system components including Interrupt Descriptor Table (IDT), Global Descriptor Table (GDT), Programmable Interrupt Controller (PIC), and A20 line with a focus on switching from real to protected mode.
- Developed basic input/output functionality using C language for writing to the terminal.
- Leveraged Makefile and Shell scripting to compile and build executable files, and created .iso files for distribution.
- Utilized Qemu for effective debugging and testing of the operating system.

CNote: A Notepad Clone Using GTK [Assembly, C, Makefile, Shell, Qemu]

December 2020

- Designed and developed a Notepad clone using C programming language and GTK toolkit.
- Implemented key features including file open, save, and close, text editing, and undo/redo functionality.
- Utilized version control system Git to manage codebase and collaborate with open-source contributors.
- Tested and debugged the software using GDB debugger and Valgrind memory checker to ensure performance.

OSPS: OS Process Scheduling Solver [C++, Makefile, CLI]

January 2022

- Developed a user-friendly Command Line Interface (CLI) software for OS Process Scheduling using C++.
- Implemented algorithms for First Come First Serve (FCFS), Shortest Job First (SJF), Shortest Remaining Time First (SRTF), Round Robin (RR), and Priority Scheduling.
- Leveraged Makefile for efficient building and compilation of the software
- Incorporated an icon for the executable file, demonstrating attention to detail and focus on user experience.
- Conducted thorough testing and debugging, ensuring the software was fully functional and optimized.

Online Portfolio

Hack The Developer: Code. Hack. Master. [Wordpress]

April 2020 - Present

- Demonstrated expertise in many programming languages and trending technologies.
- Optimized blog content using SEO techniques to improve search engine rankings and increase website traffic.
- Hosted on AWS EC2, successfully retains a monthly user base of over 30,000.

AWARDS AND CERTIFICATIONS

- Hult Prize 2022 On-Campus Winner: Led the design and development team, Won 1st Prize, for creating a student connectivity app to enable project collaboration easy with proof-of-skill and proof-of-work concept.
- AWS Academy Graduate Cloud Semester 1: Successfully completed and developed proficiency in using AWS core services such as EC2, S3, CloudFront, RDS and IAM, through hands-on labs and assignments.

SKILLS

- C | C++ | Bash | Shell | Assembly | Makefile | Java | Python | JavaScript | Go | TypeScript | SQL
- Linux | GTK | Qemu | GDB | React | Flutter | Linux | Git | Scrum | AWS | Docker
- Software Developement | Design Pattern | Microservices | Distributed Systems | Frontend | Backend | Full-Stack
- English, Hindi All professional proficiency or above

EDUCATION

Kalinga Institute of Industrial Technology (KIIT) (BTech CSE)

Pre-final (Third) year, CGPA 8.6

Kairali School (CBSE)

12th Grade, 90%

Saint Joseph's School (ICSE)

10th Grade, 93%

Bhubaneswar, Odisha 2020 - Expected. 2024 Ranchi, Jharkhand 2019 Banka, Bihar

2017