# VINODH B

Software Developer | C/C++ Programmer | Linux Entusiast

Mobile: +1 (913) 326-4029 Email: vinodh.b.27@gmail.com www.linkedin.com/in/vinodh27

## TECHNICAL SKILLS

- Programming Languages: C/C++, Python, Shell Scripting, Java, Rust
- Operating Systems: Linux and all Unix like Systems
- Tools & Technologies: Yocto Project, RDK, Git, Vim, Networking, GDB, QEMU, Latex

### EXPERIENCE

Comcast Corporation Development Engineer 1 – Platform Security Team

Dec 2021 - July 2023

- Proficient in Yocto Project for custom Linux distribution creation for RDK devices.
- Implemented Tab Completion feature for a custom Walledgarden shell, enhancing secure SSH access to CPE devices.
- Integrated Software Bill of Materials (SBOM) functionality in the build system, enhancing supply chain security by tracking all software components in the final product.
- Enabled Address Space Layout Randomization (ASLR) for multiple RDKB devices, reducing memory-related security vulnerabilities through position-independent code.
- Developed XPKI certificates for TLS communications within internal components.

COGNIZANT Program Analyst Trainee (Internship)

Aug 2021 - Nov 2021

- Worked on backend web development using Spring Boot framework in Java.
- Developed RESTful API's for a backend web application.

#### EDUCATION

• University of Central Missouri

Masters - Computer Science

2023 - Present

• Bharath Institute of Higher Education and Research

2017 - 2021

B.Tech - Computer Science Engineering - 8.4 / 10.0(CGPA)

#### PROJECTS

VSHELL (Source Code: vshell)

- Developed a custom shell inspired by a coding challenge from codingchallenges.fyi, resembling bash.
- Implemented essential shell features such as command execution, I/O redirection, and pipes.
- Incorporated tab completion for files, enhancing user convenience and efficiency.
- Implemented support for shell variables, providing flexibility and customization.
- Integrated a command history feature, allowing users to navigate through previously executed commands using up and down arrow keys.

Bencode Parser

(Source Code: <u>Bencode-Parser</u>)

- Bencode Parser allows converting Bencoded data(Used in torrent files) into human readable JSON format.
- Developed in C++ and used Jsoncpp library for handling with JSON objects.
- Created an API which can be used in other projects while working with Bencoded data.

Wifi-Scan (Source Code: wifi-scan)

- Developed a user-friendly wrapper script for wpa\_supplicant, streamlining the initiation of network connections.
- Created in Bash, the script prompts users for available networks and facilitates seamless connection initiation.
- Designed to be particularly useful in GUI-less Linux environments, enhancing accessibility and usability.