#### **OBJECTIVE**

leverage my extensive expertise in networking technologies and software development to contribute to the design, implementation, and optimization of cutting-edge network solutions. I am seeking a dynamic role where I can apply my skills in developing scalable and secure networking software, collaborating with cross-functional teams, and driving innovation to meet the everevolving demands of modern technology landscapes.

#### CONTACT

- <u>m.gurudatha@gmail.com</u>
- 9902801896
- Bengaluru, India

# **EDUCATION**

- MTech(CSE) from National Institute of Technology, Kozhikode (2005-2007)
- Btech(CSE) from NBKRIST(SVU), Vakadu, AP.(2000-2004)

#### **SKILLS**

- C,C++
- Application Networking and L2 Networking
- Networking & Security Scanner Tools
- Project management

# **TOOLS**

- GDB, Wireshark,
- Burp Suite
- Qualys

# Gurudatha Meesala

# APPLICATION NETWORKING ENGINEER

I am software Engineer, who has experience in C,C++ and its usage in various stages in software lifecycle. Impressive blend of technical acumen and strategic insight to the realm of network infrastructure and software development.

#### **EXPERIENCE**

# PRINCIPAL ENGINEER EFILING.

June 2015-Jan 2024

As part of Networking team, handled various north bound interfaces the settop box used in printing domain. Responsible for integrating networking protocols, handling updates, patching and fixing security defects into the setup top box. responsibilities include:

- Issues on various protocols communication IPP,SNMP,openssI,DNS,WINS
- 2. Supporting new keys for IPP service.
- Providing regular updates to opensource packages using Security patches.
- 4. Worked in Product team as a rotation policy

SENIOR R&D ENGINEER TEJAS NETWORKS, PVT LTD. July 2007 – June 2015

Node-Manager Module: Node Manager Module is an application layer software, running over linux. It is the Interface between the external world and other modules in the node. Working in this module helped in understanding concepts of operating system especially unix.

In 14xxN project handled Ethernet Software Team. My contributions include inducting new line card, redundancy, configuring devices.

As a senior member of the project, was responsible for designing the flow, setting up the timelines, communicating with OEM's team, understanding the specs and guiding the defect fixes.