Naveen Gara Email: garanaveen@gmail.com

Mobile: 732-543-6105

EDUCATION

• Sri Jayachamarajendra College of Engineering

Bachelor of Engineering in Electronics and Communications

Mysore, India Aug. 2002 – July. 2006

Programming Skills

• Languages: C++, C, Python, BrightScript

• Platforms: Linux(Windriver, Ubuntu), Unix(HP-UX, AIX, Solaris)

• Tools: CMake, GNUMake, gdb

• Testing Frameworks: Squish, GoogleTest, Cucumber

• Others: Test Driven Development, Agile, Multithreading, Qt, bash, Mercurial, Git, sqlite, ComDB, Linux IPCs, awk, sed, valgrind, gperf, VTune, valgrind

EXPERIENCE

• Roku Austin, TX

Senior Software Engineer

Feb 2021 - Present

- Firmware Developer: Develop RokuOS that all the TVs/StreamingPlayers/SoundBars run on.
- SmartHome CameraApp: Develop CameraApp for RokuOS that lets SmartHome customers to watch their camera-feed on home's big screen. Pin cameras on TV that act as baby monitors. Show package notifications, etc.

Environment/Tools: C++, Python, BrightScript, bash, Multithreading, git, gperf

• John Deere Des Moines, IA

Senior Software Engineer

June 2012 - Jan 2021

- Gen4 CommandCenter Displays: Develop software for displays of the family of Autotrack guidance agriculture machines (like tractors) which farmers use for Precision Agriculture.
- **Defects Triaging**: Initial triaging/analyzing of defects that are logged by farm testers to be assigned to the right team. This needs a robust knowledge of the entire system and involves a lot of communication with various teams.
- Reprogramming Firmware: Develop a Reprogramming module which deals with installation and updates of Gen4 CommandCenter™ Display.

Environment/Tools: C++, Python, Qt/QtCreatorIDE, bash, Multithreading, Agile, mercurial, git, CAN-protocol, sqlite-db, TestDrivenDevelopment(TDD), gtest, Squish(UI-Testing), Cucumber, gperf, VTune, valgrind, yum(package manager)

• Bloomberg Manhattan, NY

Software Engineer

Apr 2011 - May 2012

- STEP (Add-on software for OrderManagementSystem): Develop STEP Software which integrates with the various OMS products available in the market that helps traders to automate sending IOIs (Indication of interest) and ADVs(Advertisement) without human intervention.
- A tool to test STEP: Developed a test tool that will inject Orders that otherwise would have been sent by the associated OMS. This tool would generate all possible fix messages(like NewOrder/ FilledOrder/ PartialFill/ Cancel/ Replace) which were extensively used to test the main product (STEP) which we were developing.

Environment/Tools: C++, JavaScript, Unix(AIX, HP-UX, Solaris), RAPID(UI development framework), SQL, ComDB, STL, FIX-protocol, Service orientied architecture, XML, Multithreading (IPC), OOP, svn.

• Toshiba

Bangalore, India

Aug 2006 - Feb 2011

Software Developer

- **Printer Firmware**: Develop firmware for Toshiba's vast range of Multi-Functional Peripherals(MFPs) in C++ and WindriverLinux.
- Integration and Onsite Coordination: Integration of all three layers at the client location (Toshiba, Japan) by coordinating with all the teams with onsite coordination between client and the offshore team.

Environment/Tools: C++, Linux IPCs, Multithreading, Windriver Linux, PowerPC, bash scripting, PVCS(version control), sqlite-db, awk, sed, valgrind