# PREM KRISHNA CHETTRI

(530-615-9020) | pchettr1@binghamton.edu | linkedin.com/in/hprem991 | https://github.com/hprem991 | Grass Valley, California

#### **SUMMARY**

Over 7 years of extensive R&D product development and debugging skills looking for challenging software development roles

### **EDUCATION**

Master of Science, Computer Science

Completed Dec 2016

Northeastern University / Binghamton University (State University of New York)

**Bachelor of Technology, Computer Science**West Bengal University of Technology

Completed May 2008

### TECHNICAL SKILLS

**Programming Languages:** C / C++, C#.Net, Java, Python, JavaScript **Operating Systems:** Windows, Linux, Unix, Android, OSX **Databases:** SQLite, MySQL, Cassandra (NoSql)

**Development IDE:** QtCreator, Visual Studio, Eclipse, Pycharm, Android Studio, XCode

Other Tools: VMware, Git / SVN, Jira /Bugzilla, Office, Putty, Maven, Innosetup, Tomcat, Nginx, RapidMiner

Frameworks: Qt /Qml, MFC, STL / Boost, AngularJS, Apache thrift, Android, OpenGL

## PROFESSIONAL EXPERIENCES

Eigen, Software Engineer, California, United States

February 2017 - Present

- Created therapeutic software platform for medical imaging from scratch for treatment of cancer using C++ / MFC
- Developed custom HL7 service for Eigen products connecting all Eigen devices producing competitive advantage
- Key contributor of Profuse and Artemis, flagship product from Eigen for cancer detection using fusion technology

## Canvera Digital Private Limited, Senior Software Engineer, India

June 2013 - December 2014

- Developed flagship Photo album designing software from scratch, using C++ / Qt / JavaScript, for Windows, Linux and OSX
- Contributed to order processing system, integral part of business using Java Hibernate / Spring, supporting over 1,000 branches
- Introduced background auto update platform for all client software, removing significant IT work load during software upgrades

## Accenture Services Private Limited, Programmer Analyst, India

July 2012 - June 2013

- Developed App-Logger platform from scratch using C# .Net (WCF) for categorization & redistribution of logs from applications
- Designed custom CRM application using Java (JAX-RS) and C# .Net (WCF) that uses RESTful and SOAP WSDL web services
- Involved in technical screening of developers for SaaS product development team's hiring activities

### Nokia India Private Limited, R&D Software Engineer, India

August 2010 - July 2012

- Contributed to web-runtime platform API development in C++/ Qt and Javascript that helped developers create Nokia apps
- Implemented localization algorithm for photo albums in Nokia smartphones gallery application using C++ / Qt
- Integrated continuous integration system for Nokia web-runtime project using python, C++ and JavaScript in Linux platform

# Sasken Communication, Software Developer, India

July 2008 - August 2010

- Developed GPRS features in Nortel GSM protocol stack using C / GTK and TCL/ TK in Unix (Solaris) platform
- Collaborated to the Linux XOcean platform development for creating Linux OS as a mobile platform using C++/GTK
- Implemented build and release system for Nortel network project using Python (Scons) with Unix (Solaris) platform setup

#### ADDITIONAL PROJECTS

### **Open Source Contributor**

August 2010 – February 2013

- Webkit : Feature addition, bug fixing and optimization in the JSCore code of Webkit SDK using C++
- OpenMPI :Performance enhancement of runtime layer in message passing interface library using C++

### Distributed Systems, Binghamton, New York

May 2016 – Aug 2016

 Developed "IoT" proof of concept android app for distributed, decentralized P2P file sharing network, providing scalable, fault tolerant and self-organizing infrastructure

# Data Mining, Binghamton, New York

 $September\ 2015-February\ 2016$ 

• Analyzed large set of medical data tracking 548 cancer causing genes and determining heredity factor in cancer disease

### Others, Binghamton, New York

March 2016 - May 2016

- Designed local search engine by implementing ranking algorithm and page crawler using Java
- Designed and developed individually an exclusive social networking website for friends and family under madworlds.com
- Worked on Java "dynamic proxy" and "reflection" to serialize and restore files between client and server

#### AWARD AND RECOGNITION

• Academic: Dean scholarship award, Dux holder undergraduate, Meritholder higher secondary

• Professional: Nokia performance award (multiple times), Sasken gem award