## Rajni Kant

#### **Contact Information**

rajnikant12345@live.com 919717170211 Noida

#### Summary

- I have 11 years of software development experience, mostly on products. I am good at system design, networking, coding, data structures, and algorithms.
- In short, I have experienced working on multiple programming languages like C, C++, Golang, JS, HTML, and solved many product-related problems.
- These days, I am **part of the Architect group**, we are solving and implementing solutions to many complex problems, for our next-generation Key Management Solution.
- I am practically well versed in microservices and docker technology and capable of designing a complete system based on it.
- I can solve problems like performance, scalability, availability, security.

### **Open Source Contributions**

- https://github.com/landley/toybox/blob/master/toys/pending/ip.c
- <a href="https://github.com/landley/toybox/blob/master/toys/pending/dhcp6.c">https://github.com/landley/toybox/blob/master/toys/pending/dhcp6.c</a>

#### **Patent**

Application No: 201911019131 (Block Chain), is under process by Indian Patent Office

## **Technology**

**Programming Languages:** C, C++, Golang, JavaScript, HTML, CSS, Bash Scripting, or I can work on any language with short learning curve.

**System Design:** *Microservices, Docker, Databases (RDBMS and NoSQL), Message Queues, IPC, Multithreading, Concurrency, or I may figure out something new.* 

**Domain Skills:** System Programming, Security, Encryption, Lawful Interception, System Architecture, Scalable and Distributed Systems and associated technologies, PKI, RSA, AES, AES-GCM, KMIP, PKCS11, ECDSA

Operating Systems/Cloud: Linux, Windows, AWS.

# **Experience**

- Thales, Noida (Solution Architect), Worked From April 2016 till Present.
- Samsung R&D Institute Delhi ( Lead Engineer ), Worked from February 2013 to April 2016.
- Symantec, Pune ( **Software Engineer**), Worked from January 2011 to February 2013.
- Persistent Systems, Pune ( Senior Software Engineer ), Worked from April 2010 to December 2010.
- Clear Trail Technologies, Noida (Software Engineer), Worked from August 2008 to March 2010.

# **Projects Worked**

Project Name	Technolo gy Used	Comp any	Components Worked
Next Generation KeySecure	C, C++, GoLang, Docker, Microserv ices	Thales	<ul> <li>Networked Attached Encryption</li> <li>KMIP</li> <li>Core Key Management</li> <li>Multiple Interfaces</li> <li>REST</li> <li>API Gateway</li> <li>Reverse Proxy</li> <li>Logging</li> <li>Client Registration and Auto registration</li> </ul>
KeySecure Connectors	C, C++, GoLang, Docker, Microserv ices	Thales	<ul> <li>Protect Database</li> <li>Microsoft CSP</li> <li>Microsoft CNG</li> <li>LUKS Encryption</li> <li>PKCS11</li> </ul>
SIEM Server and Agents	C, C++, HTML, and JavaScrip t	Samsu ng	<ul><li>Server</li><li>Network Interceptor</li><li>Event Processor</li><li>Data Display</li><li>PKCS11</li></ul>
Enterprise Security	C, C++	Syman tec	Content Scanning API     Onboard Antivirus

# **Awards and Recognition**

Received Inventor Award in 2019.

### Education

- B.E. Electronics and Communication from KEC Dwarahat.
- X ans Xii from DAV Meerut.

## **Personal Information**

- Currently Based in Noida.
- Married.
- Any other information is available on request. (GDPR)