# KARTIKKUMAR RAO

Senior Software Development Engineer

Contac	t

+91 - 9036560741

kartik.rao24@gmail.com

GitHub LinkedIn

Programming

•C++

Basic Knowledge on:

•Python, C#

#### **Tools**

Visual Studio

·Eclipse, Windbg

### Misc

•Data structures and Algorithm

•OS: Windows, Linux •Design Patterns,

Multi-threading

## Education

Degree - B. Tech Stream - Information Technology.

GPA - 8.11

## Experience

April-2018 Virsec Systems, Bangalore

Software Engineer VSP-Platforms

Jul-2014 McAfee, Bangalore

Senior Software Development Engineer in Anti-Malware core

Mar-2013 Oracle India Pvt. Ltd., Bangalore

Software Engineer in Siebel Server core.

Aug-2010 Honeywell Technology Solutions Lab, Bangalore

Engineer in HMI Web technology

Jan-2010 Honeywell Technology Solutions Lab, Bangalore

Project Trainee in FMS

# **Projects**

2018-ToDate VSP-Platforms

P-Platforms C++, Multi-threading

Working on developing next generation security products for protecting ap-

plication servers and web servers

2015-2018 Endpoint Security for Mac

Worked on development of Aribitary Access Control module which involved

working on kernel and user mode. Involved in enhancement and resolving

Involved in the development, enhancement and resolving defects of Anti Mal-

customer issues.

2014-2015 Anti Malware Core

C++, Python, Multi-threading

C++, Multi-threading

ware Core product which is the part of McAfee's Anti-Virus Solution.

2013-2014 Siebel Server Core

C++, Multi-threading, Data structures and algorithms

Worked on the Siebel Server Core infrastrucre which is a cross-platform component of the Siebel CRM application. The server core is a multihreaded C++

component that makes the Siebel CRM robust and scable.

2010-2013 HMI Web

C++, C#, asp.net, MFC, VC++

Worked on the Human Machine Interface(HMI) Display builder and station which are COM exes and provide high performance vector graphics. Involved in interest in the conduct and the last state of the conduct and the conduct

in improving the product quality by resolving defects in the product.

2010-2010 Flight Management System

C#.net, SQL

Full time

Full time

Ful time

Full time

Intern

Developed a Estimation Tool for flight management system for the Aerospace domain which estimates the man hours required to complete a module using

the various software engineering concepts.