# Vishal Vishal | Curriculum Vitae

03 Cottastrasse – Stuttgart, 70178 (+49) 176 47131895 •  $\square$  vishalaries880gmail.com

## **Profile Summary**

An accomplished software developer with 5.2 years of experience in the field of embedded and real time critical software systems using C/C++ as high-level languages. Expertise includes software development using OOP/OOAD, design patterns, and SDLC techniques, implementing and improving complex workflows in a time critical environment, enhancing the code quality for optimization and robustness and in-depth knowledge of AGILE scrum based methodology. Highly motivated to work in a team or a self managed project.

## **Technical Skills**

Programming Languages :C,C++(with STL and Boost), PythonTools:Jenkins, Jira, Git, CMake, GDB, CANUtilsFrameworks:ZMQ, Protobuf, GoogleTest , GMock

OS Platforms: Linux,QNX

Automation Framework: Sikuli, Robotium, Appium

IDEs: Visual Studio, Eclipse, QTCreator Protocols: TCP/IP.CAN.RS232,RS485

## **Experience**

Roche Stuttgart

Software Developer(Embedded)

Jan-2016-Present

- Developed and maitained driver for Motion control boards based on CANopen.
- Created a micro-service to use the motion control boards as part for a real-time development framework for medical devices.
- Implemented complex workflows in medical devices for lab automation.
- Responsible for testing the code quality and reviews.

Fraunhofer SIT Darmstadt

Junior Researcher(Student)

Aug-2015-Oct-2016

- Explored the area of software obfuscation specifically for Java, JavaScript, and Python.
- Implemented a new obfuscator(Java) by combining existing obfuscators and evaluated it against the existed techniques for a research project.

Deutsche Telekom Darmstadt

Software Test Engineer(Student)

Aug-2014-Aug 2015

- Developed a model based(using PyModel) test suit framework for mobile handheld devices like e-reader, tablets and mobile phones using the Sikuli framework.
- Writing test cases using Roboitum and Appium interface.
- o Indulge in manual testing and reporting bugs on Redmine for Android applications and e-reader devices

#### **Technical University Darmstadt**

**Darmstadt** 

Junior Reasearch Assistant(Student)

Aug-2014-Aug 2015

- Investigated supervised and unsupervised learning techniques using semantic analysis to develop an algorithm for finding a coherent set of documents.
- Implemented a clustering technique for initial filtering of documents from a large corpus(New YorkTimes data-set).
- Implementing existing approaches and real user evaluation.
- Enhanced existing algorithm for document semantic matching using **NLP** techniques.

Samsung Bangalore (India)

Lead Engineer

Aug-2012–Sep2013

- Real Time WiFi Traffic Generator
  - Explored the various traffic modeling parameters for the different type of video streaming traffic.
  - Involved in research and scope estimation of the project.
  - Implemented algorithm for parsing raw packets flowing on the networks in C++.
  - Responsible for network level communication algorithm for different traffic using sockets library
  - Implemented the software for generating different traffic models for a different parameter.
  - Ensured the software quality by unit tests and functional testing of the modules.
- Test tool development for SIPC conformance
  - Understanding the API to interact with an application processor and the communication processor.
  - Understanding proprietary protocols for Samsung inter-process communication.
  - Ensured the protocol by writing units tests using JUnit.

#### Sasken Telecommunication Pvt. Ltd.

Bangalore (India)

Software Engineer

Mar-2010-Aug-2012

- Windows Multimedia (Video)
  - To perform the unit testing for the fixes.
  - To perform the real time debugging using windows debugger and analysing the logs and finding the root cause for the issue.
  - Development and integration of algorithms to improve the decode times for frames(MPEG-4,H264 ) in  $\mathbf{C}++$ .
  - Handled issues in video decoder module in windows Media Foundation framework using C++.
- o Audio DSP subsystem on mobile platform Sustenance and Maintenance
  - Performing Root Cause Analysis (RCA) by analysing the logs obtained during real time use case and fixing the errors raised by various teams during different stages of **SDLC**.
  - Responsible for fixing issues in Audio-Data(amr,mp3,3gp) Processing module in DSP application software written in C.
  - Involved test automation using Nokia testing tool ATS3 and AT Commands.
  - Responsible for writing automation scripts in **python** of Nokia head phones.
  - Involved in Agile methodology (Scrum).
  - Involved in documentation of the call flow and design requirements of automated test tools

#### Education

**Masters of Science** 

Distributed Software Systems, Technical University Darmstadt, Darmstadt (Germany)

2013–2015

Bachelor of Technology

Computer Science and Engineering, Kurukshetra University, Kurukshetra (India)

2005–2009

## **Masters Thesis**

**Title**: Storytelling: Finding the coherence between large set of documents

**Description**: This thesis explored the domain of **Text Mining** and **Natural Language Processing** to find the most coherent news articles from a large set of NewYork Times corpus.Impelementaion of this thesis is done in **python**. Apache **Solr** server is setup and queried for accessing the dataset. Packages used: **Python**(nltk, math, os, string, numpy, pulp,time, pysolr, urllib2, json,sklear,scipy)

## Languages

Hindi: Mothertongue

English: Fluent

Deutsch: Basic

A2

#### **Awards and Presentations**

2011: Best Employee award of the quarter

2014: Paper presentation at GI Informatik Tag at HPI, Postdam, Germany

### **Extracurricular Activities**

2014-15: President: Darmastadt Indian Association, Damstadt, Germany

2015-16: Member of advisory committee, Darmastadt Indian Association, Damstadt, Germany