# Vishal Chand

http://vishalchand.com vishal02041992@gmail.com

## **EDUCATION**

#### **IIT ROORKEE**

INTEGRATED DUAL DEGREE (B.TECH + M.TECH) IN COMPUTER SCIENCE & ENGINEERING

2010 - 15 | Roorkee, India Cum. GPA: 8.602 / 10.0

#### MAYUR PUBLIC SCHOOL

Senior Secondary March 2010 | Delhi, India

# LINKS

Github:// vish-chan LinkedIn:// vishal-chand Quora:// Vishal-Chand

## COURSEWORK

#### **GRADUATE**

Adv. Algorithms | Adv. OS Adv. Comp. Arch. | Adv. DBMS

#### **UNDERGRADUATE**

Algorithms & Data Structures OS | Compilers Discrete Mathematics Computer Networks

#### **INDEPENDENT**

Adv. Algorithms (Coursera)
Machine Learning by Andrew Ng
(Coursera)
Applied ML in Python (Coursera)
Deep learning Specialisation by Andrew
Ng (Coursera)

# **SKILLS**

#### PROGRAMMING LANGUAGES

Over 5000 lines:

Java • C++ • Python • Android Over 1000 lines:

Javascript • C • C# • Perl

Familiar:

CSS • Swift (iOS) • MySQL

#### **AREAS OF INTEREST**

• Application Development • System
Design • Machine Learning and AI • Game
Development • Performance Modelling •
Bigdata and Cloud computing • Shift Left
Testing

## **EXPERIENCE**

### **EXPERITEST | ENGINEER**

Seetest | October 2018 - July 2019 | Delhi, India

- Perform technical qualification of prospects by developing a thorough understanding of business and recommending appropriate Experitest Solutions.
- Development and execution of POCs, and competitive analysis for the new prospects.
- Worked with some of the Experitest's biggest customers in AMER and EMEA regions. Responsible for integrating Seetest into their product development environment, and migrating them from manual testing to CI/CD.

#### **QUALCOMM** | ENGINEER

Linux Performance | June 2015 - August 2018 | Hyderabad, India

- Responsible for investigation of SW architecture involving analysis of important performance use-cases to find novel performance optimisation solutions.
- UX, boot time and system performance analysis of Qualcomm's own and competitors' chipsets.
- Responsible for SW performance execution activities on Qualcomm's wearable SOC product lines. PROJECTS: Prototyped Suspend to Disk feature on Qualcomm Snapdragon<sup>R</sup> 210 SOC using Linux swsusp framework.
- CPU Workload Classier using scikit-learn Python
- Boot Analyser, a utility for collecting and visualising low level system wide stats during device boot up for USE analysis of Android boot-up process in **Python**.

#### **QUALCOMM** | Software Engineering Intern

Memory Performance Team | May 2014 - July 2014 | Hyderabad, India

• Developed static and dynamic memory analysis tools in **Android** to generate specific workloads, collect critical memory info., and create real-time graphs, memory maps, and visual reports for memory performance analysis.

Developed SeQurify, a geolocation based MAC Randomisation system for Snapdragon<sup>R</sup> SOC based Android devices.

## **QUALCOMM** | SOFTWARE ENGINEERING INTERN

Linux Audio Team | May 2013 - July 2013 | Hyderabad, India

• Designed and developed a PCM data logging system for linux audio driver using **Relayfs** to dump data from audio driver to user-space. Integrated this system in an Android app.

#### **IRONCODE GAMING PVT. LTD.** | GAME DEVELOPMENT INTERN

May 2012 - July 2012 | Noida, India

• Studied IronCode's game development framework based on **DirectX-9** and developed two games, AirHawks and SmashOut using the same.

# **ACHIEVEMENTS**

2013,17	Recipient , Qualstar Hall of Fame	Qualcomm
2014	Winner, IdeaQuest Competition	Qualcomm
2013	Winner, Spotlight Competition	Cognizance, IIT Roorkee
2011	Winner DGame Competition	Geek Gazette IIT Roorkee