# NISHTHA KAI RA

+91 9975463373

in www.linkedin.com/in/nishtha-kalra-3ba716a0

www.github.com/nishtha-kalra



### **EXPERIENCE**

## Associate Software Engineer

#### PrimaryIO

## June 2015 - Ongoing ( 1year 4 months)

Pune. Maharashtra

- . Experience of working in a start-up environment.
- · Working as a web developer for 1 year.

## **EDUCATION**

## B.E. in Computer Engineering

#### Pune Institute of Computer Technology, Pune University

# August 2011 - June 2015

**%** 60.4%

# XII(ISC)

#### St. Anthony's Junior College, Agra

March 2010 - March 2011

**%** 85.0%

# X(ISC)

#### St. Anthony's Junior College, Agra

# March 2008 - March 2009

% 92.4%

# **SKILLS**

## Languages

 C, C++, HTML, JavaScript, PHP, Angular JS, Bootstrap, Python, Diango

## Operating System

- Windows
- Linux

# **PROJECTS**

## Hybrid Cloud

August 2016 - Ongoing

- Development of Data handling module using Django.
- Worked on vCenter GUI development for migration of Virtual Machines.
- · Working on Visualisation of graphs using d3.js

# PrimaryIO APA (Application Performance Acceleration) for VMware

- · Developed Dashboard for deployment of product.
- vCenter vSphere Web Client plug-in development using HTML, CSS, Bootstrap and PHP and server side integration.
- Worked on front end development of Licensing module using Django.

# PrimaryIO APA for Windows

- · Worked in automating MSSQL testcases using Python.
- Installer development using Python and install shield.
- · Enhancements and bug fixes.

# Recruitment System For IT Companies

## 2014 - 2015 (B.E. final year project)

- MVC application which is aimed at developing a Recruitment Process System for IT Companies.
- · Worked on creating views using HTML, CSS, Bootstrap and C#

# ROOT - Realistic Overview Of Tuples

₩ What the Hack! Hackathon

SAP Labs, Bangalore

- Creating interactive framework for administrator of an Ecommerce company to give an overview of how the business is performing and to analyse the products depending on the geographical area, customers and modes of transport.
- · Worked on creating graphs using d3.js and dimple.js.