# **NISHTHA KALRA**

✓ nishtha.kalra25@gmail.com in linkedin.com/in/nishtha-kalra/ +44 7946485044 github.com/nishtha-kalra/

Figham, England, TW20 0ER

# **EXPERIENCE**

#### Director & Software Engineer Velvet Raven Pvt. Ltd.

Harage Aug 2017 - Aug 2018

Pangalore, India

• Led the Web development team responsible for creating an application used for managing events online.

#### Software Engineer PrimaryIO Inc.

## June 2015 - Aug 2017

Pune, India

- Worked as a full stack web developer on caching solution products like PrimaryIO Application Performance Acceleration and Hybrid Cloud.
- Worked on developing applications that monitored and analyzed VMware data center storage.

#### Intern Software Engineer **Harbinger Group**

Mar 2014 - Mar 2015

Pune, India

• Worked as an intern in developing a MVC based Recruitment System for IT Companies.

## **PROJECTS**

## Insurance Web

#### **JSS Software**

- Responsible for creating a web application that handles request and responses of SOAP and REST APIs of multiple insurance companies.
- Technologies Used: Python, Django, Angular JS

#### Movie Trailer & Portfolio Website **Udacity Nanodegree**

- A server-side code to store a list of movies.
- A responsive customized portfolio site.
- Technologies Used: Python, HTML5, CSS3, Bootstrap

#### PrimaryIO Analyzer for VMware vCenter **PrimarvIO**

- I was responsible for development of Data handling module using Django.
- Development of an intuitive and responsive web-based Django rest application for the user to add vCenter and monitor their performance.
- Technologies Used: VMWare vCenter, Visualisation using d3.js, Javascript

# Hybrid Cloud (HYC)

#### **PrimaryIO**

- I was responsible for creating front end for this product.
- Receiving Virtual machine inputs from the user and creating a repetitive call to the server for sending and receiving JSON data.
- Technologies Used: VMWare vCenter, Javascript, AngularJS, jQuery, **Bootstrap**

## **EDUCATION**

### M.Sc. in Machine Learning Royal Holloway, University of London

## Sept 2018 - Aug 2019 (expected)

• Core Subjects: Machine Learning, Data Analysis, Deep Learning, Data Visualisation and Exploratory Analysis

### B.E. in Computer Engineering **Pune Institute of Computer Technology**

**Aug 2011 - June 2015** 

### **ACHIEVEMENTS**



# Udacity Nanodgree

Completed a nanodegree in Full Stack Web Development from Udacity.



#### **Scholarship**

Among top 100 applicants selected out of 8000 globally to receive a Scholarship from Women Techmakers, Google and Udacity for Full Stack Web Development Nanodegree.

## 

#### **Hackathons**

- Participated in Finclusion Hackathon held at India-UK Tech Summit. Delhi on 7-8 November 2016, Developed a product to eliminate middlemen thus giving power in the hands of citizen directly.
- Participated in Women Driven Development Tech it Forward Hackathon by Google on 17th October 2018. Created plastique(an application to reduce the usage of plastic) in a team of eight.



#### **Empowering Children and Women**

Was a member of Teach For India Enkindle, a club comprising of students of PICT, Pune in association with Teach For India, working towards achieving educational equality for all children and women.

## TECHNICAL SKILLS

HTML5 CSS3 Pvthon JavaScript MySQL AngularJS R **MATLAB** Machine Learning **Data Analytics**