# Vivek Sudhakar Lingayat

Lingayat.vivek@gmail.com

+91-8879495775

m www.linkedin.com/in/vvksl

www.github.com/vvkvivekl

# **Work Experience**

**MIS-Executive Intelenet Global Services**  16- Jan'17 - Present

- Maintaining data (In Excel).
- Sending daily reports.
- Analysing and creating monthly reports as client requirement.

**Airtel NVR** May'16 - Dec'16 Back Office (Officer)

- Checking bill.
- Updating MIS (Excel).
- Finding pendency.

HR (Back office) **Epicenter Technologies Pvt. Ltd.** Aug'15 - Mar'16

- Updating data in Excel and Sending reports EOD.
- Data Analysis monthly basis.
- Created complex formulas in excel to Data Analysis.
- Data Entry.

# **EDUCATION**

June'18 - Nov'18 Android Developer Nanodegree - Google Scholarship 2k18

(Google / Udacity – Udacity.com)

Full Stack Web Development Nanodegree – II (Completed) Mar'18 - July'18

(Udacity – Udacity.com)

Full Stack Web Development Nanodegree - I (Completed) Jan'18 - Mar'18

(Udacity – Udacity.com)

HSC (10+2) 2012 - 2013

(Mumbai University)

2011 **SSC (10)** 

(Mumbai University)

# **Technical Skills**

Programming Language: Python, Java, and JavaScript. (HTML5, CSS)

Frameworks: Django, Django RESTful Framework

Database: MySQL, SQLite.

Tools: Dialog Flow, Android Studio, Excel.

# **Projects**

### Explore India – Google Scholarship Challenge (Android app)

Role: Moderator, Handling Backend and API Work.

Architecture: MVP.

A guide to all those who love to explore various locations, places, know thrilling facts and trending locations.

**GitHub**: <a href="https://github.com/UdacityAndroidDevScholarship/explore-india">https://github.com/UdacityAndroidDevScholarship/explore-india</a> **Technology used**: Android Studio, Firebase FCM, PHP, MySQL.

### Neighbourhood Map (Web app)

A single-page web application, built using the Knockout framework, which displays a Google Map of an area and various points of interest.

GitHub: https://github.com/vvkvivekl/Neighborhood-Map

**Technology used**: Python (Flask), JavaScript, Google Maps, SQLAlchemy.

### Sports Item Catalog (Web app)

Developed a content management system using the Flask framework in Python. Authentication is provided via OAuth and all data is stored within a PostgreSQL database.

GitHub: https://github.com/vvkvivekl/sportscatalog

Technology used: Python (Flask), JavaScript, PostgreSQL

Extra Curriculum: Deployed on Linux Server.

### Logs Analysis (Web app)

Applied SQL skills to a reporting tool that summarizes data from a large database.

**GitHub**: https://github.com/vvkvivekl/Logs-Analysis-Project

Technology used: Python (Flask), PostgreSQL

### Blood Support – GPS based (Android app)

#### Agenda

- User will get "Blood Request" direct from Patient's Relative.
- 2. Self-assurance of your Donated Blood.

#### How its work

Once request is sent by requester nearby users will receive notification with requester's name and Hospital Location, so user can view, accept and contact Requester. After donating user has to close request (or request will automatically get close **BID** + 2 days). It could get verified and close request. Once request get closed none of users can accept request.

Website: https://bloodsupport.in

Technology used: Android Studio, Firebase FCM, PHP, MySQL.

### **Achievements**

Selected for Google India Developer Nanodegree Scholarship 2k18.

# **Extra-Curricular Activities**

Secured 1st position in Android Workshop by ARK Techno Solutions at Mumbai University in 2016.