# JIGME LOBSANG LEPCHA

https://jiggylepcha.github.io/ jigme16045@iiitd.ac.in

### **EDUCATION**

Indraprastha Institute of Information Technology, Delhi

July 2016 - August 2020

Bachelor of Technology, Computer Science and Engineering with Minor in Economics.

St. Joseph's School, North Point Darjeeling

2005-2015

Council for the Indian School Certificate Examinations

# TECHNICAL STRENGTHS

**Programming Languages** Java, Python

Tools & Libraries Spring, Hibernate, Android Studio, REST, SQL, Git, OpenCV,

Bootstrap, Numpy, Pandas

Relevant Courses Natural Language Processing, Computer Vision, Machine Learning,

Image Analysis, Analysis and Design of Algorithms

## **EXPERIENCE**

# Nucleus Software Exports, Delhi

Sept 2020 - Present

Trainee Software Engineer

Developed a loan application system using Spring and Hibernate as a part of a training program conducted by Nucleus Software.

LBB, Delhi
React Native Intern
May 2018 - July 2018
Guide: Mr. Rohit Jain

- · Developed a merchant application using React Native where business owners can search, claim and manage their establishments.
- · Developed LBB's Specials page using React Native for iOS and Android.

# **PROJECTS**

Dishcounts Aug 2019 - Nov 2019

Course: Designing Human Centered Systems Guide: Dr. Ponnurangam Kumaraguru (PK)

· Designed and built a coupon aggregator application in Android which collects and organizes food coupons from various sources.

· Created a small user community in which users can rate the quality of coupons available along with users being able to put requests to order food with other users. [code]

# Eye Gaze Controlled Keyboard

Jan 2019 - May 2019

Course: Computer Vision Guide: Dr. Mayank Vatsa

· Built a virtual typing interface which works by tracking a user's eye gaze and eye blinking using HoG features. [poster] [code]

### Forest Fire Prediction

Oct 2018 - Dec 2018

Course: Environmental Science Guide: Dr. Akash Sondhi, Dr. Suresh Jain

· Developed a web application which can predict areas where there is a high chance of forest fires using current weather data. [slides] [code]

Workout Effectiveness

Course: Machine Learning Guide: Dr. Saket Anand

· Implemented various machine learning models which classifies an exercise being performed using Open-Pose and UCF101 dataset.

· Developed a system which can measure the effectiveness of an exercise being performed by various probabilistic evaluation metrics. [slides] [code]

**Smart Alarm Clock** 

Dec 2016 - May 2017

Aug 2018 - Dec 2018

Course: Introduction to Engineering Design

Guide: Dr. Alexander Fell

· Designed and built a smart alarm clock which can tell the weather, play music, tell jokes etc., using a Raspberry Pi. [code] [poster]

## VOLUNTEER EXPERIENCE

# IIITD Summer Camp

May 2017 - July 2017

· Volunteered as a teacher in the summer of 2017 to teach underprivileged children computer skills and various sports such as basketball, football and cricket. [report]

# POSITIONS OF RESPONSIBILITY

- Football coordinator for IIITD 2019-2020. Organized the football tournament of IIITD, NSUT and DTU's annual sport's fest Triquetra. Looked after the daily practices and requirements of the IIITD football team.
- Student Mentor for IIITD's freshmen 2018-2019.
- Organized the quizzing competition for Esya 2017, the annual technology fest of IIITD. [prelims] [finals]
- Organized Sumo Wrestling for IIITD's cultural fest Odyssey 2017.
- Captain of the IIITD football team.