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

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.