# ISHAN DONGOL















ishandongol@gmail.com ishandongol.com.np

AIM -

Contribute towards development of our country with hardwork and the skills that I have.

### INTRODUCTION

Hello! I am Ishan Dongol. I am currently studying B.E. in Computer Engineering at Kathmandu University. I am a good learner.

## -EXPERIENCE

# Developer | Sajilo Recharge | 2016-Present

Sajilo Recharge is an Application for Android that scans the recharge card, detects the pin number and runs the USSD code.

# Designer | Digital Learning Research Lab | 2017-2018

Digital Learning Research Lab is under Department of Computer Science and Engineering, Kathmandu University.

# **VOLUNTEER EXPERIENCE | LEADERSHIP**

### Volunteer | ICDRET' 18 | 2018

Volunteered as a designer for the conference titled 5<sup>th</sup> International Conference on Developments in Renewable Energy Technology...

## Design Team Lead | IT Meet 2018 | 2018

Lead the design team of IT Meet 2018.

# Volunteer | Yayasan Cipta Manidiri | 2017

Taught Java Programming at Yayasan Cipta Mandiri, Bogor, Indonesia for a month through AIESEC.

# Team Member | AIESEC In Kathmandu University | 2018

Worked as a team member for Incoming Global Entrepreneur (iGE) portfolio.

# Android Community Co-ordinator | KUCC | 2017-2018

Served as a community co-ordinator for Kathmandu University Computer Club of Department of Computer Science and Engineering, Kathmandu University.

# SKILLS 🔥

Bootstrap	Android
React	HTML   CSS   JS
TensorFlow	Python
Django	Arduino
R Programing	Graphic Designing

#### **ACHIEVEMENTS** -

## Winner | Project Competition | Locus 2017 | IT Meet 2017

Sajilo Recharge was recognized as the most applicable app in 14th National Technological Fest (Locus 2017) and secured the first position in IT Meet 2017.

#### Second Place | Design Challenge | IT Meet 2016

The Design Challenge was supported by Element 7 Digital.

# Winner | BlogorTech | 2016

Sajilo Recharge was recognized as the best app released in 2016 as per the survey conducted by BlogorTech.

# EDUCATION

B.E. in Computer Engineering | 2018 | Kathmandu University A-Levels | 2014 | Andrew J. Wild Institute of Advance Studies SLC | 2012 | Swarnim School