

Arun Kathariya

Highly motivated and detailoriented graduate student with a strong passion for learning new technology. Seeking to join emerging technology Artificial Intelligence..

O Ulsan, Korea

\(+82(010-4169-2733)

@ kathariya12@gmail.com

Coding Skills

HTML

CSS

JavaScript

Php

Python

C++

MySq1

MongoDB

Interests

Reading Books

Learning new technology

Certifications

System Administration and Cisco Networking

Roomans Institute of Technology

New Delhi, India

Languages

English

Nepali

Hindi

Korean

Experience

Inocoms

October 2023- February 2024 System and Software Developer Ulsan, South Korea

Xero Mobile August 2020 - September 2021

Technical Customer Care Representative Ulsan, South Korea

Jagadamba International private limited June 2018 - February 2019

Graduate Telecom Engineer Kathmandu , Nepal

Scope Telecom Private Limited July 2016 - June 2017 Graduate Telecom Engineer India

Education

University of Ulsan

March 2020 - February 2023

Smart IT Convergence Engineering Masters

4.3/4.5 (98.06%)

Quest Group of Institution (Punjab Technical University) 2012-2016

Bachelor **Electronics and Communication Engineering** 77%

Projects

Masters Thesis

Comparison of Supervised Machine Learning Algorithms for Predecting Customer Churn in Telecom Business

Bachelor Project

4G LTE Telecom software

References

Professor UIPIL CHONG

Head Professor (Smart IT Convergence Engineering Department)

upchong@ulsan.ac.kr

(+82 010-3560-8420)

Nipun Sharma

Professor at PresidencyUniversity India

nipun.sharma@presidencyuniversity.in

GitHub Link

GitHub

https://github.com/AkArun12

Portfolio website

https://akarun12.github.io/Portfolio-website/

Masters Thesis

https://ulsan.dcollection.net/public_resource/pdf/200000668748_20240319131708.pdf

Interpersonal Skills

Team work

Active Listening

Time management

Problem Solving and Decision making