



Arun Kathariya

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

📍 Ulsan , Korea
☎ +82(010-4169-2733)
✉ kathariya12@gmail.com

Coding Skills



Interests

Reading Books
Learning new technology

Certifications

System Administration and Cisco Networking
Roomans Institute of Technology
New Delhi, India

Languages



Experience

| | |
|---|---|
| Inocoms System and Software Developer | October 2023- February 2024 Ulsan , South Korea |
| Xero Mobile Technical Customer Care Representative | August 2020 - September 2021 Ulsan, South Korea |
| Jagadamba International private limited Graduate Telecom Engineer | June 2018 - February 2019 Kathmandu , Nepal |
| Scope Telecom Private Limited Graduate Telecom Engineer | July 2016 - June 2017 India |

Education

| | |
|---|--|
| University of Ulsan Smart IT Convergence Engineering 4.3/4.5 (98.06%) | March 2020 - February 2023 Masters |
| Quest Group of Institution (Punjab Technical University) Electronics and Communication Engineering 77% | 2012-2016 Bachelor |

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