

NIKKITT MESILIY

CONTACT

+82 010 6461 2265
+91 9700077911
nikkitt.mesily@gmail.com
[Personal Website](#)
Daegu , Korea

CERTIFICATES

Data Science - AICRA
Data Science - NPTEL
Python Programming - Cisco Networking Academy
Python Programming - Udemy
MySQL - Imurgence

EDUCATION

Kyungpook National University

Daegu, Republic of Korea
Bachelors in Electronics

Christ University

Bangalore, India
Bachelors in Electronics & Computer
Science [Spl. in AI & ML]

LANGUAGES

English
Hindi
Telugu
Korean
Malayalam

HOBBIES

Coding
Basketball
Football
Photography
Video Editing
Photoshop
Travelling

PROFILE

I'm a dedicated student with a strong passion for AI and data science. I have lot of experience with python , java and C++ since I have been coding in these languages since 6 years, From assignments to experimenting with the code to small projects with teams, I have done it all.I've worked with different teams for years, improving my teamwork, communication, and problem-solving skills through real projects and challenges.I have made a small website for myself out of boredom and have also done few personal projects along the way.I like to learn during my free time.I plan on becoming a great data analyst and also be an AI engineer. I believe data has its own language and algorithms are a way to understand it.

WORK EXPERIENCE

Intern

Sept, 2024 - Present

BRAIN Laboratory

- Conduct research in the field of AI & ML. Specifically I conducted research on Computer vision and how it can help with Number Plate detection and tracking of vehicles.

Intern

Aug, 2024 - Sept, 2024

Fly2gether

- Traveled across Daegu to photograph and document key visuals for the company, enhancing brand storytelling as part of my internship.

Intern

May, 2021 - Aug, 2021

Mesely Informatics

- Engage directly with customers through surveys, interviews, and focus groups to gather valuable feedback and insights, driving idea generation and enhancing sales strategies.

Volunteer

Dec, 2019 - Feb, 2020

Devataat

- Led a series of educational workshops for underprivileged children, enhancing their learning opportunities and academic performance significantly.

PROJECTS

Personal Website

- Created a responsive website using HTML for structure and CSS for styling, focusing on clean design and cross-device compatibility.

Credit Scoring Model

- Developed a credit scoring model using logistic regression, decision trees, and random forests after preprocessing financial data and engineering predictive features.

SKILLS

Python
Java
C
C++
MySQL
R
HTML & CSS