NIKKITT MESILIY

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 Al & ML]

LANGUAGES

English

Hindi

Telugu

Malayalam

HOBBIES

Coding

Basketball

Football

Photography

Video Editing

Photoshop

Travelling

PROFILE

I am a highly motivated and results-driven professional with a strong background in AI, data science, and technology-driven problem-solving. My expertise lies in research, developing scalable solutions, and using data to drive informed decision-making. Over the years, I have gained valuable experience in leadership, creative problem-solving, and working with diverse teams to achieve shared goals. I am passionate about leveraging technology to create innovative and impactful solutions that can drive progress in businesses and communities. With a strong ability to adapt, learn, and think critically, I am always eager to take on new challenges, collaborate with others, and contribute to meaningful projects. Whether it's analyzing complex data, optimizing processes, or developing new AI applications, I am committed to delivering high-quality work that makes a difference.

WORK EXPERIENCE

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.

Mobile-Controlled RC Car with Arduino

I converted an RC car into a mobile-controlled vehicle using Arduino, a
Bluetooth module, and an H-bridge motor driver, enabling wireless control via a
custom app.

SKILLS

Python

Java

C/C++

MySQL

R

HTML & CSS

MATLAB

Solidworks

Arduino