NIKKITT MESILIY

CONTACT PROFILE +82 010 6461 2265 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 +91 9700077911 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 nikkitt.mesily@gmail.com 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 Personal Website 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 Al engineer. I believe data has its own Daegu, Korea language and algorithms are a way to understand it. WORK EXPERIENCE CERTIFICATES Intern Sept, 2024 - Present Data Science - AICRA **BRAIN Laboratory** Data Science - NPTEL Conduct research in the field of AI & ML. Specifically I conducted research on Python Programming - Cisco Networking Academy Computer vision and how it can help with Number Plate detection and tracking Python Programming - Udemy of vehicles. MySQL - Imurgence Intern Aug, 2024 - Sept, 2024 Fly2gether EDUCATION • Traveled across Daegu to photograph and document key visuals for the company, enhancing brand storytelling as part of my internship. **Kyungpook National University** Intern Daegu, Republic of Korea May, 2021 - Aug, 2021 Bachelors in Electronics Mesely Informatics **Christ University** • Engage directly with customers through surveys, interviews, and focus groups to gather valuable feedback and insights, driving idea generation and enhancing Bangalore, India sales strategies. Bachelors in Electronics & Computer Science [Spl. in Al & ML] Volunteer Dec, 2019 - Feb, 2020 Devataat LANGUAGES · Led a series of educational workshops for underprivileged children, enhancing their learning opportunities and academic performance significantly. English Hindi PROJECTS Telugu Korean **Personal Website** Malayalam · Created a responsive website using HTML for structure and CSS for styling, focusing on clean design and cross-device compatibility. **Credit Scoring Model** HOBBIES Developed a credit scoring model using logistic regression, decision trees, and random forests after preprocessing financial data and engineering predictive Coding features. Basketball Football SKILLS Photography Python Video Editing Java Photoshop С C++Travelling

MySQL

HTML & CSS