CONTACT

**** Phone:

+91 7754890345, +81 01046371444

■ Email Address:

lathnishtha775@gmail.com

Address:

Daegu Buk-gu Daehyeon-ro 21-gil 54

Github

https://github.com/NishthaLath

lin LinkedIn

https://www.linkedin.com/in/nis htha-lath-335206276/

SOFT SKILLS

- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking

TECH SKILLS

- Programming Languages: Python, Java, JavaScript, C, C++, HTML, CSS(Tailwind)
- Frameworks & Tools: Node.js, React,
 Spring Boot, Docker, PyTorch, Hugging
 Face, Google Colab
- Networking and protocols: TCP/IP protocols, socket programming, and communication protocols
- Machine Learning: NLP, Conversational AI, Large Language Models (LLMs), Dataset Creation
- APIs & Cloud Services: Google Cloud (Speech-to-Text, Text-to-Speech, Maps), RESTful APIs Design
- OS: Ubuntu, Windows

EDUCATION

 Kyungpook National University
 BS Computer Science and Engineering (2022-2026)
 GPA: 3.45/4.3 (Currently)

- St. Xavier's High School, Balrampur High School Diploma (12th) (2020-2021)
 Grades: 89.4%
- St. Xavier's High School, Balrampur High School Diploma (10th) (2018-2019)
 Grades: 94%

LANGUAGES

- English- Advanced Proficiency (Fluent)
- Hindi (Fluent Native Speaker)
- Korean Advanced Proficiency (TOPIK Level 5 - <u>Certificate_Link</u>)



NISHTHA LATH

COMPUTER SCIENCE STUDENT

Innovative and Result-driven with a keen interest in AI, Natural

Language Processing (NLP), Web Development and Cybersecurity.

RESEARCH AND PUBLICATIONS

Evaluating LLaMA Model for Enhanced Conversational Al in Voice Recognition Kiosks: A Case Study on RASA vs. LLaMA

- Presented at conference **UCWIT 2024**, hosted by the **Korean Institute of Information Scientists and Engineers (KIISE)**.
- Conducted a comparative analysis of LLaMA and RASA frameworks, highlighting LLaMA's superiority in handling dynamic and complex retail environments.
- Won the Excellent Paper Award (Top 4 out of 47 teams), presented by the President of KIISE.
- **Github**: <u>UCWIT-2024-ResearchPaper</u>-Github

PROJECTS

길: 벗 (Visioned) - Accessible Public Transportation Kiosk

OCT 2024 - NOV 2024

- Developed a public transportation kiosk tailored for seniors, simplifying navigation through intuitive, voice-driven interfaces.
- Lead the backend using Node.js and integrated Google Cloud APIs(STT, TTS & MAPS) for speech recognition and route optimization.
- Worked on React-based frontend, Material UI with team prioritizing accessible UI.
- Github: Map_Kiosk_Code_Github

Technologies Used: Node.js, React, Google Cloud APIs, RESTful APIs

Ai-Driven Voice Recognition Kiosk For Cafe Orders

SEP 2024 - DEC 2024

- Developed a voice-command-based kiosk with team, leveraging the LLM based LLaMA model to improve accessibility for elderly and disabled users.
- Led the Front End development of the kiosk for real-world application.
- Implemented Prompt Engineering to handle complex and ambiguous commands.
- Utilized libraries like Transformers and PyTorch for training and fine-tuning the LLaMA 3 model.
- Conducted testing and Fine-tuning of models with the Unsloth framework.
- Deployed fine-tuned models on the **Hugging Face Hub** (<u>View Model</u>) and tested for complex scenarios using **LM Studio**.
- Github: Kiosk Organisation Code Github

Technologies Used: Python, PyTorch, Transformers, Hugging Face, LLaMA 3, Unsloth, LM Studio

Backend Developer - KERT Cybersecurity Club Website

AUG 2024 - NOV 2024

- Led the backend development for the official website of KERT, the university's cybersecurity club website, using Java and Spring Boot.
- Designed secure RESTful APIs, managed databases with JPA/Hibernate, and optimized server performance.
- Built and tested schemas with H2 in-memory database for seamless query execution and reliability.
- Streamlined project structure and dependencies with Gradle, enhancing build efficiency and maintainability.
- **Github:** KERT_Backend_Code_Github

Technologies Used: Java, Spring Boot, JPA/Hibernate, H2 Database, Gradle, RESTful APIs

WORK & EXPERIENCE

Frontend Developer Intern (Team Leader) - RikkeiSoft Corp

JAN 2025 - JAN 2025

- Developed InflowChat, an Al-powered chatbot designed to enhance company-wide communication by assisting employees, administrators, and clients with real-time query resolution.
- Solely led and developed the frontend architecture using React.js (TypeScript) & Tailwind CSS, ensuring a seamless user experience.
- Gained expertise in project management tools, like Trello, Use Case Diagrams, WBS, and Gantt Charts to streamline task allocation, track progress, and ensure efficient project execution.
- Implemented role-based dashboards for users and admins, integrating enhanced admin-exclusive functionalities such as file and weblink management and prompt customization.
- Github: InflowChat Organisation Code Github

Technologies Used: React.js (TypeScript), Tailwind CSS, Git & GitHub

ACHIEVEMENTS

• Global Korea Scholarship Recipient (2022): Awarded a fully-funded scholarship covering my 4-year undergraduate degree in Computer Science Engineering in Korea.

- 2nd Prize, International Student Talent Show: Recognized for an exceptional dance performance showcasing my country's cultural creativity.
- Excellent Paper Award, UCWIT 2024: Honored for submitting outstanding research results, awarded by the President of KIISE.

I LEADERSHIP & EXTRACURRICULAR ACTIVITIES

- International Student Organization (ISO) Member: Organized cultural and networking events to support and engage international students in campus life.
- International Student Representative: Leading international students in the CS Department, assisting with academic guidance and university affairs.
- KERT Cybersecurity Club Member: Competed in Capture the Flag (CTF) tournaments, specializing in web security, cryptography, and reversing.
- Dance Enthusiast: Achieved consecutive wins in departmental and university talent shows.
- Confident Debater: Secured multiple awards in debate competitions conducted in both Korean and English.