DAITHOULUNG RONGMAI

Aspiring Software Engineer with a solid foundation in programming, software development, and problem-solving. Committed to designing efficient, scalable solutions while continuously enhancing skills in emerging technologies. A collaborative team player, eager to contribute to impactful projects and build innovative, high-quality software products.

Location: Dispur, Guwahati, Assam

Phone: +91 8078951986

daithoulungrongmai@gmail.com

Portfolio: disfine.github.io

PROJECTS

Augmented Chess Master (2024)

Developed an augmented reality system for real-time chess move detection and prediction, providing strategic guidance to players.

Asset Recovery (2024)

A digital platform for reporting and matching lost and found items, helping users reconnect with their belongings through a secure, efficient system.

KEVENT (2024)

Collaborated on a team project to build an app displaying current events held on the KIIT campus.

EDUCATION

KIIT Deemed University - Bhubaneswar, Odisha Bachelor of Technology in Computer Science and Engineering(2022-2026)

CGPA: 8.05

NPS International School - Guwahati, Assam *Higher Secondary*(**2020-2022**)

LANGUAGES

English Hindi

SKILLS

Programming Languages:

C, Python, Java

Technologies: ML/DL

Web Development: HTML, CSS,

JavaScript

CERTIFICATES

Developer Student Clubs

Google Certificate Of Completion(2023)

Microsoft Learn Student Ambassador (MLSA)

-microsoft Certificate Of Completion (2023)

Business for Good: Fundamentals of Corporate Responsibility

-London Business School (2025)

Corporate Governance

-Coursera Instructor Network (2025)

Ethical Decision Making for Success in the Tech Industry

-University of Colorado Boulder (2025)

PERSONAL ATTRIBUTES

Adaptable – Able to quickly learn new technologies and adapt to different programming environments or project needs.

Critical Thinker – Capable of analyzing situations from multiple perspectives to find optimal solutions.

Curious and Eager to Learn -

Continuously seeks to expand knowledge in new technologies and development practices.