





MAYUKH SAHA

COMPUTER SCIENCE ENGINEERING STUDENT

CONTACT

 +91 9321166388
 mayukhsaha.private@gmail.com
 mayukh-chr.github.io
 Bengaluru, KA, India

SKILLS

Languages: C/C++, Rust, Javascript, Java, Python
Frameworks: Tensorflow, Keras, Node/Express.js, Sveltekit, React.
Softwares: VS Code, Linux, Photoshop, Illustrator, Indesign, Figma.

EDUCATION

Computer Science Engineering,
with Specialisation in AI

Manipal Institute of Technology,
Bengaluru

2022 - 2026

CERTIFICATIONS

- [AI for Medicine](#)
- [DeepLearning.AI TensorFlow Developer](#)
- [Mathematics for Machine Learning and Data Science](#)
- [Oracle SQL Databases](#)

PROFILE

3rd Year CSE student from Bengaluru, Karnataka. Interested in Research and development in Machine learning, Web Development and low-level systems

POSITIONS OF RESPONSIBILITY

Competitive Coding Lead

Codex Coding Club, MIT Bengaluru November 2022 - December 2023

- Led the competitive programming department of Codex, The biggest club in the university campus.
- Hosted multiple competitive coding contests, which received overwhelmingly positive responses.
- Contests involved setting up questions, moderation and fixing technical issues during the event

Design Lead

Neura AI-ML Club, MIT Bengaluru October 2022 - September 2023

- Designed the logo for the Neura AI club, one of the largest student clubs in the college.
- The lead designer for all projects involving the club, including a 2-day Industry Conclave meet, which involved 8 guest speakers from the industry.

PROJECTS

Meow - OS

Operating System | [Github](#) December 2023 - Present

- Developing a Rust-based basic operating system using bare-metal programming from scratch.
- The final goal is to be able to run low level C and assembly games, other than to understand computers better.

AI for Medical Diagnosis, Prognosis, and Treatment

Machine Learning | [Github](#) November 2023 - January 2024

- Set of Projects part of DeepLearning.AI's courses
- Diagnosing diseases from x-rays and 3D MRI brain images.
- Predicting patient survival rates more accurately using tree-based models.
- Estimating patients' treatment effects using data from randomized trials.
- Automation of labeling medical datasets using BERT LLM.