# JENAT CICI ANIL

ENGINEERING STUDENT







jenat-cici-anil

# SUMMARY

As computer science student, I specialize in frontend development, aiming to create intuitive user interfaces and web pages. interested in blockchain technology, particularly decentralized applications (dApps) and Solidity, and I'm eager to contribute to this innovative field. With a strong passion for coding and problem-solving, I am committed to continuous learning and leveraging technology to drive meaningful solutions.

#### SKILLS

 HTML CSS

- Solidity

• C

- Python
- SQL

- Collaboration
- Problem Solving
- Creativity

98.92%

- Critical thinking
- Time management
- Coding

**National Higher Secondary School** 

12th Grade - 2019-2021

### **EDUCATION**

Saintgits College Of Engineering

Btech in Computer Science and Engineering 2021-2025

CGPA - 8.67

National High School

10th Grade - 2019 SSLC - 95%

# **PROJECTS**

# Malnutrition: A disease that no one cares about

- Designed a user-friendly website highlighting malnutrition issues and advocating for solutions, seamlessly integrating dashboards, reports, and stories.
- Used the IBM Cognos Analytics tool for data preprocessing and to create interactive dashboard ,report and story.

# GoldEra: Gateway to the Era of Secure Gold Transfer

 Developed a decentralized application (DApp) on the Ethereum blockchain to establish a trustworthy and transparent platform for managing one of the most valuable resources: GOLD.

## Conquering Fashion MNIST with CNNs using Computer Vision.

• Applied convolutional neural networks (CNNs) and computer vision techniques to achieve high accuracy in classifying Fashion MNIST datasets as a part of Intel Unnati industrial training.

#### CERTIFIACTIONS

- Attended a Data Science workshop conducted by NIT Calicut.
- Attended webscraping wokshop.
- Attended workshop on the topic NFT & METAVERSE.
- Completed various courses on LinkedIn learning.
- Attended summer internship on digital skills provided by ICT academy of Kerala.
- Completed Intel Unnati industrial training Summer 2023 in the field of Fashion MNIST with CNNs using Computer Vision.
- Completed NPTEL Course on 'Introduction to Database Systems' by IIT Madras with elite grade.
- Certificate for recognition by K-DISC for participation on young innovation program

## ACHIEVEMENTS

- Winner of jackpot track in HackS'US Edition Ill Hackathon conducted by Rajagiri School of Engineering and Technology, sponsored by Federal Bank.
- First Runner Up in Hackbells 2.0 A National level 24 hour hackathon conducted by Sree Budha College Of Engineering.
- winner of HackAthena 2024 A 48 hour hackathon conducted by Jyothi Engineering College.
- Shortlisted in CODEreCET Shortlisted among top 15 teams for a 36 hour hackathon conducted by College of Engineering, Trivandrum
- Semi finalist in IBM Hack Challenge 2023 Selected as one among top 40 teams.
- Participated in Dekathon 2022 An Indo-Malaysian hackathon on process and product design.