

JENAT CICI ANIL

WEB DEVELOPER | BLOCKCHAIN ENTHUSIAST

+91 7034904988

GMAIL

GITHUB

LINKEDIN

SUMMARY

As a Computer Science student with a strong focus on web development, I specialize in building intuitive, responsive user interfaces using technologies like HTML, CSS, JavaScript, React, TypeScript, and Tailwind CSS. I'm also interested in blockchain, particularly in building decentralized applications. My passion for coding and problem-solving drives my commitment to continuous learning and creating impactful solutions.

SKILLS

- | | | | |
|-------------|------------|-----------------------|-----------------|
| • HTML, CSS | • Solidity | • Javascript | • Leadership |
| • React | • Python | • Typescript | • Teamwork |
| • C | • SQL | • Node.js, Express.js | • Communication |

EDUCATION

- Saintgits College Of Engineering**
Btech in Computer Science and Engineering | 2021–2025 | CGPA - 8.61
- National Higher Secondary School**
12th Grade | 2019–2021 | 98.92%
- National High School**
10th Grade | SSLC-2019 | 95%

PROJECTS

- 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.
React.js | Express.js | Tailwind | Solidity | Ethereum Blockchain
- EduQuiz Companion**
A comprehensive quiz platform that helps BTech Computer Science students learn through interactive quizzes and personalized feedback.
React.js | Bootstrap | Express.js | Firebase
- Malnutrition: A disease that no one cares about**
Designed a user-friendly website on malnutrition issues, integrating interactive dashboards, reports, and stories created with IBM Cognos Analytics.
Html | CSS | Bootstrap | IBM Cognos Analytics
- 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.
Python | Jupyter Notebook

INTERSHIPS AND CERTIFICATIONS

- Internship at Hubspire Technology Solutions Pvt Limited**
Frontend Development | 1 month internship | July 2024
Skills : HTML, CSS, SCSS, Bootstrap, Tailwind CSS, React, Javascript, Typescript, React Native
- Intel Unnati industrial training - Summer 2023**
Fashion MNIST with CNNs using Computer Vision | May 2023 - July 2023
Skills : Python, Jupyter Notebook, Computer Vision, CNN, Machine Learning
- Summer Internship on Digital Skills by ICT Academy of Kerala**
Summer Internship | 5 days | May 2022
Skills : Canva, Designing, Web Development basics
- NPTEL Online Certification**
Introduction to Database Systems | Completed with Elite grade | January 2024 - April 2024
- Participation in Workshops**
Data Science, NFT & Metaverse, Webscraping.

ACHIEVEMENTS

- First prize in jackpot track of Hacks'US Edition III** - 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.
- First prize in 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 BlockHack2024** - Hackathon conducted by Kerala Blockchain Academy.
- Participated in Dekathon 2022** - An Indo-Malaysian hackathon on process and product design.