# Siddhartha Arepalli

 $+91\ 6281185408 \ | \ \underline{asiddharthagoud@gmail.com} \ | \ \underline{https://linkedin.com/in/siddharthaarepalli} \ | \ \underline{https://github.com/SiddharthaArepalli} \ | \ \underline{https://leetcode.com/u/SiddharthArepalli} \ | \ \underline{https://leetcode.com/u/SiddharthArep$ 

## Education

## Sreenidhi Institute of Science and Technology

Hyderabad, India

B. Tech in Computer Science and Engineering (Specialization in Cybersecurity)

Nov 2022 - Jun 2026

- CGPA: 9.0/10
- Relevant Coursework: Data Structures and Algorithms, Database Management Systems, Computer Networks,
  Web Technologies, Java Programming

## Experience

## Full Stack Developer, Wission Axis

Remote

Internship

Mar 2024 - Aug 2024

- Built a full-stack community platform connecting student entrepreneurs through discussion forums, resource hubs, and event updates
- Developed secure login, post creation, and content management features using React, Node.js, Express, and MongoDB, ensuring clean UX and modular code structure

# Technical Lead, Student Developers Community

Hyderabad, India

Leadership Role

Dec 2023 - Present

- Mentor students in backend development and version control through interactive, hands-on workshops
- Lead multiple hackathons and developer sessions, fostering a strong coding and collaboration culture

## **Projects**

### ArthGyan - Financial Literacy Platform

GitHub

- Developed a **full-stack platform** to simplify financial concepts and government schemes for the general public
- Integrated blogs, quizzes, and personalized dashboards to increase user engagement
- Engineered a modular architecture with React components, REST APIs, and secure authentication for scalability and maintainability

#### fdXchainge – Simulated Tokenized Fixed Deposit Marketplace

GitHub

- Built a DeFi-inspired platform enabling users to tokenize and trade fixed deposits using the MERN stack,
  simulating smart contract workflows without blockchain
- Developed frontend and backend modules for FD creation, peer-to-peer trading, liquidity requests, and mock KYC verification
- Designed the architecture to support seamless future integration with real smart contracts

#### Technical Skills

Programming Languages: Java (Strong in DSA & OOP), C, JavaScript

Web Technologies: React.js, Node.js, Express.js, HTML5, CSS3, Tailwind CSS, MongoDB, MySQL

Tools & Platforms: Git, Postman, Socket.IO, VS Code, Figma

#### Achievements

Ranked 378/17,000+ in GirlScript Summer of Code 2024 with 6 PRs merged

Contributed to Hacktoberfest — developed backend APIs and optimized performance of existing services

Solved 500+ DSA problems across LeetCode, CodeChef, and Codeforces

Won Best Fintech Project Track in a 36-hour hackathon among 40+ teams