ABHI SREE KONDU

Hyderabad, Telangana

CAREER OBJECTIVE

Seeking a role in a dynamic environment where I can apply my skills and adaptability to contribute to organizational success while continuously learning and growing professionally.

EDUCATION

Degree	Specialization	Institute	Year	Score
B.Tech	$CSE ext{-}IoT$	VNR Vignana Jyothi Institute of Engineering	2022-2026	9.52
		and Technology		
Intermediate	MPC	Sri Chaitanya College	2020 - 2022	98.3%
SSC	-	Sri Sai Vijetha High School	2020	97.2%

TECHNICAL SKILLS

Programming Languages: C++, Java, Python,
Databases: SQL, MongoDB

JavaScript Databases: SQL,

Web Development: MERN Stack

Tools Course work: Git, GitHub,Data Structures and Algorithms, DBMS, Operating Systems, OOP

PROJECTS

TaxEase ☑ | React, Node, Express, Material UI

Jan 2025

• Built a responsive tax calculator using **React** and **Node.js** for salaried users under the New Tax Regime, with auto-generated Form 16 and salary breakdown.

Review Pulse 🗷 | NLTK, Scikit-Learn, WordCloud, Decision Tree

Dec 2024

• Developed a sentiment analysis tool using **TF-IDF** for Flipkart reviews, visualizing insights with WordCloud and leveraging NLTK for text processing.

Smart Fall Detection (7 | ESP32, MPU6050, Arduino IDE, Blynk

Feb 2025

• Engineered a real-time fall detection system using **ESP32** and **MPU6050**, triggering **Blynk**-based SMS alerts during emergency falls via motion thresholds.

INTERNSHIP EXPERIENCE

Revonn Feb 2025 – Jun 2025

Full-Stack Web Developer Intern (Remote)

- Built the Community Page for a social platform using the **MERN Stack** (MongoDB, Express.js, React.js, Node.js), closely following Figma designs.
- Implemented key features like **posts**, **reels**, **likes**, **comments**, **profile interactions**, **and follows**, enhancing user engagement and retention.
- Integrated secure API routes and dynamic rendering of user-generated content, ensuring responsiveness across devices.
- Improved frontend UI using Material UI and developed scalable backend endpoints with Express.js.

ACHIEVEMENTS

• Participant, 24-Hour Code for Good Hackathon(06 2024) JP Morgan

Selected as one of 200 participants out of 50,000+ applicants for the prestigious 24-Hour Code for Good Hackathon by JP Morgan.

- LeetCode 50 Days Badge (2024): View Badge
 - Ranked in the top 6.7% globally on LeetCode, earning the 50 Days Badge.
 - Solved **150+ problems** and constantly participating in **contests** on LeetCode, enhancing **problem-solving skills** and **algorithmic thinking**.