# MUKESH CHEVULA

+91-6303021501

chevulamukesh@gmail.com

Hyderabad, IN

linkedin.com/in/mukesh-chevula

github.com/mukesh-chevula

Enthusiastic Computer Science student with strong foundations in Full Stack Development, Al/ML, and Data Science. Eager to solve high-scale problems and design performant systems using clean, functional approaches.

### Education

### **CHAITANYA BHARATHI INSTITUTE OF TECHNOLOGY (CBIT)**

**OCT 2022 - PRESENT** 

Gandipet, Hyderabad

CGPA 9.34

### Experience

### FREELANCE AI EVALUATOR - SOUL AI

**APR 2025 - PRESENT** 

- Evaluated 20+ Al-generated responses across various domains, ensuring 100% accuracy in quality ratings.
- Performed side-by-side comparisons and assigned structured scores and feedbacks based on various rubrics to improve model alignment with user intent and clarity.

### **DATA SCIENCE INTERN - CODTECH IT SOLUTIONS**

**JUL 2024 - AUG 2024** 

- Engineered **15+** financial features from **10,000+** data points and optimised portfolios with Modern Portfolio Theory, boosting Sharpe Ratio by **20%**.
- Automated EDA and risk analysis using Python, Pandas, and Matplotlib, showcasing strong skills in data wrangling and quantitative finance.

### Skills

**Programming Languages:** Python, Java, JavaScript, Kotlin & C

Full Stack Development (MERN): ReactJS, ExpressJS, NodeJS, HTML5, CSS3 & Bootstrap5

**Technologies & Concepts:** Artificial Intelligence, Machine Learning, Data Science & Analysis & REST APIs

**Databases:** MongoDB, MySQL & DBMS

**Core Computer Science:** DSA/DAA, Operating Systems, Computer Networks & Compilers **Tools & Soft Skills:** GIT, Terminal, Problem Solving, Communication & Leadership

**Projects** 

### **MACHINE LEARNING IN FINANCE - GITHUB**

**JUN 2024** 

- Analysed **50K+** financial records to engineer **15+** features, improving model input quality and interpretability.
- Achieved 85%+ accuracy in fraud detection and designed a FOREX predictor reducing error margin by 12%.
- Optimised portfolios using Modern Portfolio Theory, boosting Sharpe Ratio and reducing risk by 18%.

### **MERN E-COMMERCE - LIVE APP - GITHUB**

**FEB 2024** 

- Developed a MERN e-commerce app with **JWT**, managing products, users and checkout using **Stripe**.
- Integrated **Redux** for state management, improving cart performance and UI consistency across **components**.
- Designed an admin dashboard for managing **100+ users/products**, supports full **CRUD** and real-time updates.

### **CHESS AI (ON-GOING) - GITHUB**

**APR 2025 - PRESENT** 

- Built a CNN-powered Chess Al using Python, PyTorch, and Py-game, trained on 10M+ moves from LiChessDB.
- Achieved 80%+ move prediction accuracy, automating data preprocessing, model training, and interactive
  GUI gameplay for real-time play, reducing pipeline setup time and showing end-to-end ML deployment.

### Leadership Experience

## **PLACEMENT COORDINATOR (CBIT)**

**JAN 2025-PRESENT** 

SPOC for 2+ companies, coordinated placements for 100+ students with streamlined management

#### **Achievements**

- Solved 400+ Data Structures & Algorithms problems on LeetCode <u>leetcode.com/u/mukesh\_muki/</u>
- Earned HackerRank 5 Star Badge in Python & SQL hackerrank.com/profile/mukeshchevula
- Advanced to **Adobe Gensolve** Round 2, Participated in **SIH** 2023 and reached College Finale

### **Interests**

Full Stack Development, AI/ML, Open Source, Hackathons, Chess, Technical Blogs, Emerging Tech, Cricket, Music