# CHEVAKULA MITHUN

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in LinkedIn

GitHub

#### **OBJECTIVE**

Highly motivated 3rd-year CSE - AI&ML student with strong skills in Java & Python Programming, DSA, Web Development, and AI&ML. Passionate about contributing to innovative projects and learning from industry leaders. Actively seeking a challenging placement opportunity to apply and enhance my technical expertise.

#### **EDUCATION**

B.Tech in CSE - AI&ML, Aditya College of Engineering & Technology, Surampalem

Expected 2026

CGPA: 8.33/10

AP, India

Intermediate (MPC), Tripura Junior College, Ontimamidi

2020 - 2022

SSC, Z.P.High School, Danavaipeta

AP, India

Porcontago: 07%

2019 - 2020

Percentage: 97%

Percentage: 87%

AP, India

**SKILLS** 

Programming Languages Java, Python, C, R Programming, HTML, CSS, JavaScript

Frameworks/Libraries NumPy, Pandas, Scikit-learn, Matplotlib

Databases SQL, MySQL

Developer Tools Google Colab, VS Code, IntelliJ IDEA, Anaconda, Git/GitHub

Academic Coursework Data Structures, Operating Systems, Computer Networks, OOP, DBMS

Certifications Java (IT-Specialist) | Azure AI Fundamentals (Microsoft) | Python, C, DBMS,

Data Structures, Introduction to NLP (Infosys Springboard) | Introduction to

Machine Learning (NPTEL) | Deep Learning (Scaler)

#### **EXPERIENCE**

#### Web Development Intern | AI&ML Intern | Technical Hub

May 2024 - July 2024

- Developed a dynamic quiz application with API integration and a face emotion recognition system using deep learning and OpenCV.
- Participated in hackathons and coding competitions, enhancing problem-solving, teamwork, adaptability, and leadership skills.

#### **PROJECTS**

### Dynamic Quiz Application C

- Designed and developed a fully responsive quiz platform using HTML, CSS, and JavaScript, ensuring an interactive and user-friendly experience across different devices.
- Implemented a dynamic question generation system with a real-time score calculation feature, allowing users to track their progress as they answer questions.

## Face Emotion Recognition

- Developed a deep learning-based face emotion recognition system using TensorFlow and OpenCV, capable of accurately detecting and classifying human emotions from facial expressions.
- Integrated real-time emotion recognition functionality, allowing seamless analysis of facial expressions for potential applications in human-computer interaction and behavioral analysis.

#### CODING PLATFORMS

- LeetCode
- HackerRank
- CodeChef

#### LANGUAGES KNOWN

• English • Telugu • Hindi