## BEHARA SATWIKA

 J+91 6303685190
 ■ Gmail
 In linkedin
 CitHub
 LeetCode

#### CAREER OBJECTIVE

A motivated B.Tech final year Computer Science student specializing in Front-End Development with a strong interest in AI and data analytics. Skilled in building dynamic UIs and integrating AI solutions, with certifications in Google Cloud and Excel.

### **EDUCATION**

Bachelors of Computer Science - AI & ML

Raghu Institute Of Technology

CGPA: 8.74/10

Intermediate Vizianagaram, Andhra Pradesh

Narayana Junior College

Percentage: 87%

**SKILLS** 

Technical Skills Java, HTML, CSS, JavaScript, Excel,ML

Soft Skills Problem Solving, Teamwork, Communication, Time Management

Technologies VS Code, Git, Microsoft Excel, Eclipse, Jupyter Notebook

EXPERIENCE

Accenture Virtual Internship - Data Analytics & Visualization via Forage

Feb 2025

2020 - 2022

Executed a client-focused analytics simulation, delivering actionable insights from complex datasets.

Machine Learning Intern at SkillDzire

May 2025 - June 2025

Visakhapatnam, India

Nov 2022 - Expected 2026

Developed an emotion detection web app using Python, NLP, and Streamlit.

#### **PROJECTS**

• Mental Health Emotion Detector
Designed a Streamlit-based Mental Health Emotion Detector using NLP and ML to classify emotions from text input.

• Expense Tracker web App

Built a multi-page responsive Expense Tracker website using HTML, CSS, and JavaScript.

(Link)

Built a matri page responsive Expense Tracker website using TTTME, Coo, and Javaseripe.

Portfolio Website
Built a personal portfolio site showcasing skills and projects with a responsive, SEO-friendly design.

(Link)

# EXTRA-CURRICULAR ACTIVITIES

- LeetCode 75 Badge Achiever: Completed the LeetCode 75 challenge, strengthening DSA skills.
- Top Performer on Unstop: Gained 3000+ points through active coding challenge participation.

## **COURSES**

- Web Development (Coursera): HTML, CSS, and JavaScript for Web Developers
- Python (Infosys Springboard): Learning Python
- Microsoft Excel (Udemy): Excel from Beginner to Advanced
- RPFML AI (Edx): Introduction to Machine Learning and AI