






BEHARA SATWIKA

 +91 6303685190  Gmail  linkedin  GitHub  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

Visakhapatnam, India
Nov 2022 – Expected 2026

Intermediate
Narayana Junior College
Percentage: 87%

Vizianagaram, Andhra Pradesh
2020 – 2022

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

Machine Learning Intern at SkillDzire *May 2025 – June 2025*
Developed an emotion detection web app using Python, NLP, and Streamlit.

PROJECTS

- **Mental Health Emotion Detector**  (Link)
Designed a Streamlit-based Mental Health Emotion Detector using NLP and ML to classify emotions from text input.
- **Expense Tracker web App**  (Link)
Built a multi-page responsive Expense Tracker website using HTML, CSS, and JavaScript.
- **Portfolio Website**  (Link)
Built a personal portfolio site showcasing skills and projects with a responsive, SEO-friendly design.

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