Anaparthi Bhaskara Venkata Durga Bhimesh

<u>LinkedIn</u> <u>LeetCode</u> <u>Hackerrank</u> <u>Codechef</u> **3** 9912129972

TECHNICAL SKILLS

• Programming: Python, C, Java

• Machine Learning : Scikit-learn, PyTorch

• Data Science : Pandas, NumPy, Matplotlib

• Web Development : HTML5, CSS3, JavaScript

• **Problem Solving** : Solved 60+ LeetCode problems on Data Structures and Algorithms

EXPERIENCE

Intern - CODTECH on ML

Online internship focusing on Machine Learning and build projects on <u>NLP</u>, <u>RNN</u>, <u>CNN</u>..

Data Science with Python Workshop

Attend 2-Day workshop on DataScience and Worked on Face Detection Application

Java Full Stack Development Workshop

Attended 3-Day workshop on Connecting to \underline{IDBC} , Sevlets & \underline{ISP} and A mini Project on them

CERTIFICATIONS

- C & Python programming NPTEL
- Python & Java Certification HackerRank

SOFT SKILLS

- Effective Communication
 Leadership
- Fast Learner
 Creative

PROJECTS

Music Generation using RNN – Built a deep learning model to generate music using Recurrent Neural Networks

Fuel Injection Pressure Prediction Model -

Collaborated with a teacher to develop a predictive model fuel injection pressure.

Portfolio Website – Designed and developed a personal portfolio using HTML and CSS.

Rural Hub – Collaborated on and presented a website addressing rural village problems at the STRIDES technical event

Netflix Interface Clone – Developed a front-end clone of Netflix using HTML and CSS.

KEY ACHIEVEMENTS

- **IETE Club Member** Engaged in jam sessions and technical presentations on electronics.
- "Road is Life", "Ruthless AI" are presentations (Seminars) given by me in college.
- STRIDES Technical Event Presented the 'Rural Hub' project addressing rural area challenges

EDUCATION

• Pragati Engineering College B.Tech (AIML) [23-27]

CGPA: 9.49 (Current) | **SGPA**: 9.39 (3rd Semester)

• KSN Junior College (MPC) **Percentage**: 92.3%