# Thammisetti Gopi

Phone: +91 7386870714

Email: gopithammisetti6@gmail.com

**LinkedIn** 

### Summary

Motivated Computer Science graduate with a keen enthusiasm for exploring cutting-edge technologies and a strong foundation in programming languages, frameworks, and AI tools. Proven ability to effectively communicate, collaborate within teams, adapt rapidly to new technologies and environments, and manage high-pressure situations.

#### **Education:**

- Bachelor of Technology in (Computer Science and Engineering)
  Narasaraopet Engineering College, Narasaraopet, 2023 CGPA:8.4
- Intermediate (M.P.C)

Sri Vishnavi Abhyas Junior College, Guntur, 2019 CGPA: 9.34

• SSC

ZPHS Makkenavaripalem, 2017 CGPA: 9.3

#### **Technical Skills:**

• Programming Languages:

HTML5, CSS, JavaScript, Bootstrap, C, Python, SQL, Java

• Frameworks:

Node.js, Express

• Skills:

Data Structures and Algorithms, git, github

• Al Tools: Chat GPT

## **Soft Skills:**

• Communication:

Effective communication and articulation of ideas

Collaboration:

Strong team collaboration and cooperation

Adaptability:

Quick adaptation to new environments and technologies

Stress Management:

Proficient in managing high-pressure situations

• Conflict Resolution:

Expertise in constructive conflict resolution

#### **Interests:**

- Exploring New Technologies
- Internet Exploration
- Open Source contributions
- Code Debugging

# **Language Proficiency:**

- Telugu(Native)
- English(Proficient)

### **Project Experience:**

- 1. YouTube Trending Video Metadata Analysis Using Machine Learning
  - Led a project team in analysing YouTube's trending video metadata to identify patterns that lead to more subscribers.
  - Utilized machine learning algorithms to analyse metadata and determine which types of metadata are more likely to trend.
  - Technologies used include Python, Flask, HTML, CSS.
- 2. Amazon Clone
  - Developed a clone of Amazon, a popular e-commerce platform, using HTML5 and
- 3. Clothes E-commerce Front End Application
  - Developed a Full Front-End Application for Clothes E-commerce.
  - Technologies: HTML5, CSS, JavaScript.
- 4. Image Search App Using Third-party API

## Internship:

Full Stack Internship at Bodha Software Technologies Private Limited

### **Certifications:**

- Certified in Data Structures and Algorithms by NPTEL.
- Certified in C Programming by NPTEL.
- Certified in Java Programming by NPTEL.
- International Conference on Artificial Intelligence and its Emerging Areas -2K23 [NEC ICAIEA-2K23], Organized by CSE, March 18, 2023.
  - Paper ID: NECICAIEA2K23-040. Awarded a participation certificate.

#### **Measurable Achievements:**

- Attained Air 365 in Coding Ninja Coding Event:
- Demonstrated exceptional coding skills by achieving a ranking of Air 365 in a Coding Ninja Coding Event and was awarded a certificate for this accomplishment.
- Earned Google Kick Start Code Jam Certificates:
- Actively participated in the Google Kick Start Code Jam and was granted certificates for demonstrating coding proficiency abilities.

# **GitHub Repositories:**

### **Portfolio:**

### **Declaration:**

The information presented in this application is accurate and true to the best of knowledge and belief.

#### Narasaraopet

Date: October 2023 Thammisetti Gopi