THAMMISETTI GOPI

Address: 8-477A Makkenavaripalem, Kommalapadu, Santhamagulur Mandal, Baptla

District, Andhra Pradesh, 523303

Phone: +91 7386870714

Email: gopithammisetti6@gmail.com

OBJECTIVE

• A highly motivated and skilled software developer seeking a challenging position in the field of programming and web development.

EDUCATION

- Bachelor of Technology in Computer Science and Engineering from Narasaraopeta Engineering College, Narasaraopeta, 2023.
- Intermediate in M.P.C from Sri Vishnavi Abhyas Junior College, Guntur, 2019.
- SSC from ZPHS Makkenavaripalem, 2017.

TECHNICAL SKILLS

- Programming Languages: Java, Python, C, JavaScript, SQL.
- Web Development: HTML, CSS.
- Familiarity with software development tools such as Git.
- Experience with databases such as MySQL and MongoDB
- Understanding of Agile development methodologies
- Proficiency in object-oriented programming and design patterns
- Familiarity with front-end development frameworks such as Angular or Vue.js

PROJECT

Title: YouTube Trending Video Metadata Analysis Using Machine Learning

Description: Led a project team in analyzing YouTube's trending videos metadata to identify patterns that lead to more subscribers. Utilized machine learning algorithms to analyze metadata and determine which types of metadata are more likely to trend.

Technologies used include Python, Flask, HTML, CSS.

Responsibilities:

• Led a team of developers in creating and implementing the project

- Utilized machine learning algorithms to analyze metadata
- Developed the front-end using HTML and CSS
- Implemented the back-end using Python and Flask

Overall, the project aimed to provide insights into which types of metadata can lead to more subscribers on YouTube, which could be valuable for content creators and marketers.

CERTIFICATIONS

- Certified in Data Structures and Algorithms by NPTEL.
- Certified in Problem Solving using C by NPTEL.
- Certified in Programming in Java by NPTEL.
- CONFERENCE PARTICIPATION
- International Conference on Artificial Intelligence and its Emerging Areas -2K23 [NEC ICAIEA-2K23], Organized by CSE, 18th March 2023
- Paper ID: NECICAIEA2K23040

Awarded a participation certificate

GITHUB REPOSITORIES

• github.com/gopiexplore?tab=repositories

Declaration:

I hereby declare that all the information provided in this application is true and correct to the best of my knowledge and belief.

T.Gopi