

Gowtham Mahadikar

✉ gowthammahadikar19@gmail.com ☎ +91-8792890645 📍 Bengaluru, India
🐙 github.com/GowthamMahadikar 🔗 linkedin.com/in/gowthammahadikar

PROFILE

Highly motivated and dedicated individual seeking a challenging position as a fresher in the field of Computer Applications, utilizing my educational background and technical skills to contribute to the success of an organization.

EDUCATION

Bachelor of Computer Applications

RNS First Grade College

CGPA - 7.4

2019 – 2022

Bengaluru, India

Master of Computer Applications

Dayananda Sagar Of Engineering

CGPA - 8.3

2022 – 2024

Bengaluru, India

TECHNICAL SKILLS

Python, JavaScript, HTML & CSS, SQL, JAVA, GO-Lang

INTERNSHIP

Daali Production(Film Industry)

Prompt Engineer Intern

12/2023 – 03/2024

I worked as a Prompt Engineer Intern at Daali Production, where I contributed to the development of cutting-edge technology for voice and image generation within the realm of artificial intelligence. I developed models using frameworks such as OpenAI's GPT, DALL-E, and Hugging Face's Transformers. Additionally, I conducted Lora Training, Mid Journey and Stable Diffusion.

ContentEase.Ai

Software Developer Intern

11/2023 – 07/2024

As a Software Development Intern, my primary responsibilities involve working on various tech stacks including WordPress, Shopify, Vue JS, Python Fast API, AWS, Open-AI and various other third-party applications required to develop AI-based applications/products. This is a wonderful opportunity to apply my theoretical knowledge to practical applications, increase my knowledge and skills with hands on experience in the industry.

ACADEMIC PROJECT

BCA

Covid Testing And Management

This project explains how the migration, National Projection, migration permit are operating during covid with OTP and Email integrated Desktop Software.

Technology Used:- Visual Basic and .NET

MCA

Youtube summarizer

YouTube summarization involves condensing lengthy videos into concise summaries, providing viewers with key insights and highlights in a short format, enhancing accessibility and saving time.

Technology Used:- All NLP Languages PyCharm, Visual Studio Code and Sublime Text

Multimodal Content Generation Using LLM's

Multimodal Content Generation assistant generates both text and images, converting user prompts into rich, descriptive content and vibrant visuals.

Technology Used:- Gemini Vision Pro, Stable Diffusion and Huggingface Models

CERTIFICATIONS

Introduction to OpenShift Applications 

2023

Building Modern Web Applications with Go (Golang) 

2023