

# Gowtham Mahadikar

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## 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

2019 – 2022

Bengaluru, India

### Master of Computer Applications

Dayananda Sagar Of Engineering

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