# PRAJWAL K SAGAR

**J** 8073702900 

✓ prajwalksagar 2004@gmail.com 

In Prajwal-K-Sagar 

O prajwalksagar 

Nitte, India

## **EDUCATION**

### NMAM Institute of Technology, Nitte

2022 - 2026 CDA: 8 11/10(summent)

Bachelor of Technology in Computer Science

GPA: 8.11/10(current)

Sri Adichunchunagiri Independent PU College, Shivamogga

2020 - 2022

 ${\it Pre-University~Education}$ 

Percentage: 80

Sandeepani English High School, Shivamogga

2017 - 2020

Secondary School Education

Percentage: 92.96

## **SKILLS**

**Programming** : C, Java, Python and R.

Database
Web Development
: MySQL, phpMyAdmin, MicrosoftSQL.
Web Type Square Stript, Node.js.

Generative AI Tools: Gemini, ChatGPT, GitHub Copilot, Microsoft Copilot.

Internet of Things : Bolt IoT.

**Computer** : Microsoft PowerPoint, Word and Excel.

Communication : English, Kannada, Hindi.

## **INTERNSHIP**

## NMAM Institute of Technology, Nitte, IN

April 2023 - May 2023

Summer Internship Nitte

• Study on application of artificial intelligence in interactive entertainment.

• Got to learn about application of artificial intelligence in entertainment and gaming industry.

#### **PROJECTS**

Precipitation Data Analysis. | R Pragramming Language

Oct 2023 - Nov 2023

- Developed and executed a project focused on analyzing precipitation data using R Programming language.
- Ensured accurate documentation of all tasks completed during the internship.

Student Attendance Management System. | MySQL, phpMyAdmin, XAMPP Server

Mar 2024 - Apr 2024

- Managed development of student attendance system using MySQL and phpMyAdmin
- Implemented a digital solution that automatically generated excel files with attendance records.

## ACCOMPLISHMENTS

- Member of Google Developer Student Clubs.
- Member of Aero Club.
- Member of Institution of Engineers (India).
- Volunteer at Youth Red Cross.

## Certifications

- Google Cloud Computing Foundations.
- Career Essentials in Generative AI by Microsoft and LinkedIn.

## **INTERESTS**

• Travelling, Cycling, Video games, Blender, Exploring New Technology.