RAVINDRA KUMAR GOPALA

Data Science Student | Government Tech Enthusiast

Contact:

gopalaravindrakumar2002@gmail.com | +91 9963506866

[GitHub: github.com/GRavindraKumar](https://github.com/GRavindraKumar)

EDUCATION:

KAKARAPARTI BHAVANARAYANA (KBN) COLLEGE

- B.Sc Data Science | Present
- Final Year Student
- CGPA: 8.0
- Relevant Coursework: Data Analysis, Machine Learning, Web Development

KBN Shine College | Intermediate

• CGPA: 8.0

Saint Thomas | School Education

• CGPA: 8.8

TECHNICAL SKILLS:

Programming Languages: Python, SQL, JavaScript

Web Development HTML/CSS, Flask, Django, React

Data Science: Data Analysis, Data Visualization, Tableau, Machine Learning

POJECTS MyShowz:

React, TMDB API, Material UI

- Developed a comprehensive movie and TV show discovery platform
- Implemented real-time search and filtering functionality
- Integrated trailer playback and responsive design

Bhagavad Gita App

React, Redux, REST API

- Created an immersive web application for exploring the Bhagavad Gita
- Implemented chapter-wise navigation and verse search
- Added multiple language translations and offline reading capability

Job Portal

React, Node.js, MongoDB

 Designed and developed a comprehensive job portal with advanced search functionality Implemented secure user authentication and application tracking system Created responsive dashboard with email notification integration

Image Gallery

HTML5, CSS Grid, JavaScript

- Built a sophisticated image gallery with advanced filtering capabilities
- Implemented responsive masonry layout and image preview functionality
- Optimized performance through lazy loading implementation

Calculator App

HTML5, CSS3, JavaScript

- Developed a feature-rich calculator with scientific functions
- Implemented keyboard input support and calculation history
- Added customizable theme options for enhanced user experience

ACHIEVEMENTS

- Maintained consistent 8.0 CGPA throughout B.Sc Data Science program
- Successfully developed and deployed 5+ full-stack web applications
- Completed advanced certifications in Data Science and related technologies

PROFESSIONAL SUMMARY

Results-driven final-year B.Sc Data Science student with demonstrated expertise in data analysis, web development, and machine learning. Proven track record of developing full-stack applications and implementing data-driven solutions. Passionate about leveraging technology to improve public services and create positive social impact. Seeking opportunities in the government sector to apply technical skills in meaningful ways.

Signature	Place:
	Vijayawada