# Janumala Akhilendra

+919309998134 | janumalaakhilendra<br/>01122000@gmail.com |  $\underline{\text{Linkedin}}$  |  $\underline{\text{Github}}$ 

#### Education

## Guru Ghasidas Vishwavidyalaya, CBSE

Bachelor of Technology, Electronics and Communication Engineering

## BJM Carmel Academy, CBSE

Senior Secondary Education

## EXPERIENCE

## Full Stack Developer Intern

SCIASTRA PRIVATE LIMITED

- Developing New Dynamic web Pages, Making them responsive, and working on the database
- Created an ML Chatbot and integrated it with the website, Testing and fixing the Bugs
- Maintaining the website and optimizing the website .

## Cloud Computing Club Co-Lead

Google Developer Student Club, GGU

- Mentored 5 students, providing guidance on cloud computing fundamentals and career development
- Organized and led multiple events, including Introduction to Cloud Computing: Basics of cloud technology and its real-world applications.
- Arcade Cloud Events: Engaging workshops to explore hands-on cloud activities.
- Collaborated with team members to ensure smooth execution of events and knowledge-sharing sessions.

## Website Development Lead

Silicon Club , GGU

- Led a team in developing, and managing the official club website, ensuring a user-friendly and responsive design
- Mentored team members in front-end development, including HTML, CSS, and GitHub version control.
- Contributed 1K+ lines of code to an established codebase via Git
- Organized workshops to teach best practices in web development, code collaboration, and deployment workflow
- Collaborated with the team to implement features, troubleshoot issues, and maintain the website's content and functionality

#### Projects

ML-ChatBot | Python, Flask, React, javascript, HTML, css

- Developed an chatbot using Python and JavaScript to efficiently interact with users and resolve queries.
- Integrated machine learning techniques to enhance the bot's ability to understand user inputs and provide relevant responses.
- Deployed the chatbot on Render App, gathering and analyzing feedback based on real-time user interactions

#### Movie Recommendation Model | Python, Machine Learning, Google Colab, Pandas, Numpy Jan 2023 - Present

- Built a machine learning model that provides movie recommendations based on user search history
- Leveraged data analysis and machine learning algorithms to enhance recommendation precision and user satisfaction
- Implemented the model in Google Colab, achieving an accuracy of 92 percent

#### Silicon Website | React-js, Node.js, Javascript, Html, CSS

- Developed a React-js Website for Silicon Club and Google Firebase for Authentication and Storage.
- Deployed it on Netlify and made it responsive for Mobile and Desktop.

## TECHNICAL SKILLS

Languages: Php , Python, C/C++, SQL (MySql), JavaScript, HTML/CSS
Frameworks: React, Node.js, Flask, Django
Developer Tools: Git, Google Colab , AWS, Google Cloud Platform, VS Code, Visual Studio, PyCharm
Libraries: pandas, NumPy, Matplotlib

Bilaspur, Chhattisgarh Dec. 2020 – May 2024 Chandrapur, Maharashtra Aug. 2017 – May 2019

> May 2023 – July 2023 Remote

Dec 2022 – July 2023 Bilaspur, Chhattisgarh

Dec 2022 – July 2023

Bilaspur, Chhattisgarh

May 2023– Present

July 2022 – Present