CONTACTS

rishikesh2511990@gmail.com

www.linkedin.com/in/rishicollinz

+91 9597843596

EDUCATION

Bachelors of Engineering (Computer Science and Engineering), K.Ramakrishnan College of Technology. (2020 - 2024)

CGPA - 8.71

SKILLS

Frontend:

- HTML
- CSS
- Bootstrap
- JavaScript

Backend:

- Python
- Django

Database:

MySQL

DevOps:

- CI/CD tool
- Automation tools
- Container Management
- Source control / Version control
- Cloud Infrastructure AWS
- Server management

IDEs. Tools and Servers:

- VS code
- Github
- Bitbucket
- Docker
- Bash scripting
- GCP
- Kubernetes

Rishikesh B

Entry Level Backend and Dev-Ops Engineer

DevOps Engineer with experience in deploying, automating, and managing scalable applications. Proficient in Python, JavaScript, Django, Bash scripting, Git, GitHub Actions, Bitbucket Pipelines, Docker, Kubernetes, and CI/CD automation. Skilled in server management, load balancing, and end-to-end deployment strategies. Winner of Festohit (a frontend web dev competition). Developed and deployed a FastAPI-based job-scraping and resume-generation system with DeepSeek, leveraging CI/CD automation and Bash scripting.

PROFESSIONAL EXPERIENCE

Intern Full Stack Developer (Jan/2024 - Jul/2024)

Codingmart Technologies

- Deployed Kalanju An internal employee management system on a staging server, integrating both frontend and backend with Bitbucket Pipelines and Jenkins.
- Deployed QuickRecruit An HR platform offering HR as a service, deploying the backend on a production server using Jenkins, Bitbucket Pipelines, and Docker.
- Contributed to Quick Recruit, a hiring platform, by resolving bugs using Python.
- Designed and developed e-commerce application using express framework.

Freelancer (Dec/2024 - Apr/2025)

Genresume.io

- A startup which helps the users to develop the resumes based on job description with AI suggestions and enhancement.
- Played a primary role in deployment, managing the server and the codebase.

PROJECTS

Genresume.io

- Deployed Genresume.io, a resume generation platform, on a production server with essential dependencies and CI/CD automation using GitHub Actions.
- Managed frontend and backend services with PM2 for efficient process handling and reliability.
- Optimized build performance, reducing build time from 20 minutes to 10 minutes using caching techniques.
- Separated Playwright service from the backend, deploying it on a dedicated VM for improved performance.

Kalanju:

- An internal employee data management system.
- Deployed the system on a ubuntu server powered by AWS.
- Developed a CI/CD Pipeline for backend staging branch using bitbucket pipelines.
- Created a bash script to automate the deployment process on the server