Riyanshu Negi

Nehru colony, Dehradun Uttarakhand- 248001, India

Email-id: riyanshunegi66@gmail.com

Linkedin: linkedin.com/in/riyanshu-negi-730a/

GitHub: github.com/riyan2020 Mobile No.: +91-73021 89697

Website-Link: Riyanshu Portfolio (riyanshunegi.github.io)

CAREER OBJECTIVE

To secure a challenging position as a software developer, where I can utilize my technical skills, problem solving abilities, to contribute to the growth and success of the organization. I am seeking a position that will allow me to continue learning and developing my skills.

ACADEMIC DETAILS

ExaminationBoard/University/SchoolYearGraduation:Computer science Engineering2021 (Undergoing)

Graphic Era hill University, Dehradun

Diploma: Electrical Engineering

Shivalik college of engineering, Dehradun 2020

Intermediate: Uttarakhand Board

Janta inter college, Kamalpur 2018

High School: Uttarakhand Board

Janta inter college, Kamalpur 2016

TECHNICAL SKILLS

• Operating System: Windows, Linux

· Languages: C/C++, HTML/CSS, JavaScript, Python, Java

• Software: Figma, VS Code, Postgres Database, Microsoft Office, GitHub

PROJECTS

· Blood Donation web portal for GEHU

 Blood donation web portal is website made for registering blood donor. used Django for web development with SQLite database managment.

· Al Based FAQ Chatbot for Graphic era

• This is FAQ Chatbot for graphic era students. Technology used in this project flask framework of python, to make web application used HTML, CSS and JavaScript.

· Crowd monitoring System

This is project made by using python language which used to monitor crowd, it can count people
Are in frame using camera as hardware. In this hog algorithm was used.

Generative AI summarization using BART API

• This web app is created with the React Js and BART apl.

It summarize the phrase using BART: Denoising Sequence-to-Sequence Pre-training for Natural Language Generation, Translation, and Comprehension.

• Generative Al Text-To-image generation using stable diffusion

• This web app is created with the React JS and stable diffusion API.

It Creates photo realistic images using stable diffusion technique by test prompt.

CERTIFICATIONS

- NDG Linux Unhatched course (Cisco Networking Academy, duration 4 Weeks)
- SQL for Data Science (Internshala.com, 2022, duration 6 Weeks)
- Full-Stack Web development (Internshala.com, , duration 6 Weeks)

STRENGTHS

- Optimistic
- Problem solving
- Adaptability

HOBBIES

- Reading about Indian history and culture, Tech news
- Listening to music

Name: Riyanshu Negi