

Riyanshu Negi
Nehru colony, Dehradun
Uttarakhand- 248001, India
Email-id: riyanshunegi66@gmail.com
LinkedIn: [linkedin.com/in/riyanshu-negi-730a/](https://www.linkedin.com/in/riyanshu-negi-730a/)
GitHub: github.com/riyan2020
Mobile No.: +91-73021 89697
Website-Link: [Riyanshu Portfolio \(riyanshunegi.github.io\)](https://riyanshuportfolio.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

Examination	Board/University/School	Year
Graduation:	Computer science Engineering Graphic Era hill University, Dehradun	2021 (Undergoing)
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.
- **AI 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 AI 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