

EDUCATION

B.Tech, Artificial Intelligence And Machine Learning

Dayananda Sagar College Of Engineering

2020 - 2024

Senior Secondary (XII), Science

Lucky Bal Niketan Senior Secondary School

(CBSE board)

Year of completion: 2020

Percentage: 91.20%

Secondary (X)

Lucky Bal Niketan Senior Secondary School

(CBSE board)

Year of completion: 2018

Percentage: 92.80%

JOBS

Freelance Subject Matter Expert

Bartleby Technologies Pvt. Lmt., Virtual

Nov 2021 - Jul 2022

Developing critical thinking skills, analyzing information, evaluate arguments, and coming up with creative solutions to help students better understand the subject matter.

Subject Matter Expert (SME)

chegg , Virtual

Apr 2021 - Present

- Providing high-quality academic support to students from all over the world
- Effective communication with students, responding promptly to the queries
- Enhancing communication skills, including ability to listen actively, ask probing questions

INTERNSHIPS

AI Developer

Aevy, Bangalore

Apr 2023 - Present

- Developing AI-powered educational tools
- Innovation projects on Artificial Intelligence (AI) and Machine Learning (ML)
- Analyzing large datasets to extract valuable insights

Creative Graphic Designer

DV Social, Virtual

Feb 2023 - Present

- Social media graphics, content creation, marketing concept design, and advertising materials
- High-quality designs that align with the client's branding guidelines, campaign goals and target audience
- A strong understanding of design principles

Graphic Design Intern

ADMERE SELVYN PRIVATE LIMITED, Virtual

Aug 2021 - Sep 2021

- Creating creative infographics for social media & blogs
- Editing designs after feedback
- Collaborating with other team members to create innovative content ideas

POSITIONS OF RESPONSIBILITY

Community Volunteer, EddieHub

- Working with a team of like-minded individuals who share a passion for creating innovative solutions
- Chance to work with developers from all over the world, each bringing their unique perspectives and expertise

Campus Ambassador, Coding Ninjas

As a Campus Ambassador, my primary responsibility was to promote Coding Ninja's coding platform among students and help them enhance their coding skills.

Campus Evangelist, HackerEarth

My work as a Campus Evangelist was incredibly fulfilling. I conducted multiple sessions, hosted events, and organized coding challenges. Created an environment that encouraged learning and skill development.

Lead, code4thought

code4thought is the technical club of AI&ML dept, DSCE.

Roles and objectives:

- Planning and organizing events
- Managing the club's finances
- Recruiting and managing team members
- Promoting the club

TRAININGS

Member

AWS Educate Student Community India, Online

Apr 2021 - Present

PROJECTS

Face Recognition GUI Application

Jan 2023 - Feb 2023

<https://github.com/GaurPeeyush/Face-Recognition-GUI-Application>

A cool project on face detection using Python. It uses OpenCV, a computer vision library, to detect faces in images and videos. I built the GUI application using Python and utilized Haar cascades, a machine learning approach, to identify faces.

CashFlow

Dec 2022 - Jan 2023

<https://gaurpeeyush.github.io/CashFlow/>

CashFlow is a Personal Finance Management platform that brings together all of your finances. A fresh way to manage money, the only finance platform you will ever need.

CogniGuide

Nov 2021 - Feb 2022

<https://gaurpeeyush.github.io/CogniGuide/>

CogniGuide is a website that helps engineering aspirants to select the best available college for them based on their ranks. It provides you the list of colleges with previous year's cutoffs listed right beside the college name along with the branch.

Arduino Project

May 2021 - Jun 2021

<https://github.com/GaurPeeyush/ArduinoProjects>

This project involves the creation of a multi-robot control system using Arduino boards and various sensors. The robots will be able to move in different directions, detect obstacles, and respond to environmental stimuli.

Portfolio Website

Jun 2021 - Jun 2021

<https://gaurpeeyush.github.io/PeeyushGaur/>

The website will serve as a digital representation of your professional profile, allowing potential clients or employers to learn more about you and your work. The website is built using HTML, CSS, and JavaScript, and is hosted using GitHub pages.

SKILLS

Arduino

Intermediate

Raspberry Pi

Intermediate

Python

Intermediate

Machine Learning

Intermediate

Adobe Photoshop

Advanced

Computer Vision

Intermediate

Data Science

Intermediate

WORK SAMPLES

GitHub profile

<https://github.com/GaurPeeyush>

Blog link

<https://blogsbypeeyushgaur.blogspot.com/>

Other portfolio link

