guptaanmol131@gmail.com LinkedIn: www.linkedin.com/in/anmol-gupta-455926290

Anmol Gupta

Objective:

I am a Computer Science Engineering graduate with strong Java programming skills and proficiency in C and Python. My expertise includes web development using HTML, CSS, and JavaScript, along with SQL and MySQL databases. I am eager to leverage my problem-solving skills and creativity in Java Developer roles to contribute to impactful projects. My goal is to grow in a challenging environment, ensuring both personal and organizational success

Education Qualification

 Pursuing Bachelor of Technology (B.TECH) in Computer Science and Engineering Dr. K. N. Modi Institute of Engineering & Technology

Diploma in Textile Chemistry
 Government Polytechnic Mau

Class 12th in Science B P Smarak I C

Class 10th
 Nav Jeevan Mission School

2022-Till 5th Sem Aggregate CGPA : 6.4

> Percent: 74.25% 2016 - 2019

2019 - 2022

Percent: 53.20% 2015 - 2016

CGPA: 8.2/10

Edunet Fundation

Edunet Fundation

Internship

• Stack Web Development

6-week, 18 December To 31 January

I spearheaded the frontend development of a Food Waste Management System website, designed to tackle food waste by facilitating the donation of surplus food from businesses to local charities. Leveraging HTML, CSS, and JavaScript.

Emerging Technologies (AI & Cloud) Full

4-week, 14 December To 15 January

Project Link: https://colab.research.google.com/drive/1H PkH0HCsF-

zmo48slS56fMSMMMDT1Tc?usp=sharing

Executed sentiment analysis on restaurant reviews using NLP technique. Classified reviews into Positive, negative and neutral sentiment enabling actionable insight for enhancing customer satisfaction.

Key Skills

Programming Languages: Proficient in Java, C, and Python.

Web Development: Familiar with HTML, CSS, JavaScript.

Databases: Basic knowledge of SQL and MySQL.

Operating Systems: Experience with Windows environments.

Software Tools: Proficient in using IDEs such as Visual Studio Code, Microsoft Word, Microsoft PowerPoint. **Problem Solving:** Strong analytical and problem-solving skills developed through coursework and projects.

Personal Projects

My Portfolio Website

Project Link: https://curiousanmol.github.io/my-portfolio/

I built my personal portfolio website using HTML, CSS, and JavaScript to showcase my skills and projects

Extracurricular Activities

Weightlifting: Dedicated five to six months to intensive training, focusing on enhancing strength and endurance, resulting in the achievement

of a bronze medal in 2022. Training undertaken at District Stadium.

Taekwondo: Demonstrated discipline and agility during seven to eight months of practice in 2019. Training also conducted at District

Stadium

Hobbies and Interests

Cooking: Enjoy experimenting with new recipes and hosting dinner parties for friends and family.

Gardening: Passionate about nurturing plants and enhancing outdoor environments for aesthetic appeal.

Watching Movies: Enjoys a variety of shows and documentaries for relaxation and inspiration.