NANDINEE GUPTA

Hamirpur ● Kanpur, 210301

nandinee.gupta cs18@gla.ac.in • +91 9616443434

www.github.com/nandinee33 nandinee33.github.io/Portfolio/

linkedin.com/in/nandinee-gupta-78277b193



CAREER OBJECTIVE

Seeking an opportunity to work in an organization where I get a platform to use my knowledge and skills for the growth of the organization as well as self-development.

EDUCATION

Bachelor of Technology (Computer Science), GLA University, Mathura	May 2022
Intermediate, Sir Padampat Singhania Education Centre, Kanpur	May 2018
High School, Maharshi Vidya Mandir, Hamirpur	May 2016

INTERNSHIPS / WORK EXPERIENCE

Participant in Open-Source Contribution

July 2020 – Oct 2020

• The open-source project was under "Build with LetsUpgrade" initiative organized by LetsUpgrdae EdTech Private Limited. I worked as frontend developer in the open-source project named Charity App, as one of the team member.

Kyrion Technologies Pvt. Ltd., New Delhi

May 2020 – June 2020

Trainee

- It was a six weeks training program where I was trained in Machine Learning and hence forth given projects of my own choice to be completed within deadline.
- Learned to analyze the data, feature engineering techniques

Uber Data Analysis

• The objective of this machine learning project is to predict the price of Uber, so that it is easy for the company to do analysis on price based on certain features.

PROJECTS

Web API March 2021 – April 2021

Group Project

- This project is all about building a Rest API with the help of Node.js, Express and Mongoose.
- The objective of this project is to make a simple student details application and perform operations like creating, retrieving, updating and deleting the student's information.

Weather Forecasting System

Sept 2020 - Dec 2020

Group Project

- Weather Forecast is a web-based system made using frontend technologies.
- The objective of this project is to predict the weather for the users who uses weather application in their laptops, tabs and mobiles.

Donation Management System

Aug 2020 - Nov 2020

Group Project

- This is an online Charity website made using HTML5, CSS3, Bootstrap, JavaScript, ¡Query, PHP and MySQL.
- The objective of this project is to satisfying the requirements of needy organizations through donations and to help those people who seeks help from others.

SKILLS

Technical

- **Programming lang:** HTML & CSS (Advanced), JS, Bootstrap & jQuery, Java (Intermediate), C (Beginner), Python (intermediate), MongoDB, Reacts & Express (intermediate).
- Platforms: IntelliJ IDEA, Visual Studio Code, Jupyter Notebook, Google Collab, GitHub.
- Others: Machine Learning (intermediate), MySQL.

Professional

- Inquisitive
- Collaborative
- Team Work Ability
- Communication Skills

EXTRA / CO-CURRICULAR ACTIVITES

- Deputy Coordinator in SRIJAN (Cultural Fest, GLA)
- Microsoft Technology Associate (MTA) Certification in Python
- Completed WEB DEVELOPER BOOTCAMP course offered by Udemy
- Completed MACHINE LEARNING FOUNDATION course offered by Coursera

DECLARATION

I hereby declare that the above-mentioned information is true to the best of my knowledge and I am accountable for its accuracy.

Date: 24th June 2021 Signature: