NANDINEE GUPTA

Hamirpur ● Kanpur, 210505

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

www.github.com/nandinee33 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 / TRAININGS EXPERIENCE

Kyrion Technologies Pvt. Ltd., New Delhi

Trainee

May 2020 – June 2020

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

PROJECTS

Luxurious Resort Site Feb 2021 – April 2021

Group Project

- Luxurious resort is a web-based system or application.
- Its goal is to book a room online according to the user needs.

Donation Management System

Aug 2020 - Nov 2020

Group Project

- This is an online Charity website.
- Technologies used are HTML5, CSS3, Bootstrap, JavaScript, jQuery, 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.

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.

Web API March 2021 – Present

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.

SKILLS

Technical

- **Programming lang:** HTML & CSS (Advanced), JS, Bootstrap & jQuery, Java (Intermediate), C (Beginner), Python (intermediate), MongoDB & Reacts (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
- Participant in OPEN-SOURCE CONTRIBUTION (Lets Upgrade)
- 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 itsaccuracy.

Date: 19th April 2021 Signature:

