

SEAJAL GUPTA

Greater Noida, Uttar Pradesh

+91 8354836210

✉ guptaseajal2004@gmail.com

🌐 [linkedin.com/in/seajal-gupta](https://www.linkedin.com/in/seajal-gupta)

🐙 github.com/Seajal2004

Education

Bennett University

Bachelor of Technology in Computer Science and Engineering (CGPA of 9.34)

August 2022 - (Present)

Greater Noida, Uttar Pradesh

Jai Academy

All-India Senior School Certificate Examination (CBSE), Class XII (79.00%)

2021 - 2022

Jhansi, Uttar Pradesh

Experience

Fiverr (Freelance work)

Jun 2023 - July 2023

Full-stack website developer

Remote

- Created a web design using HTML and CSS for developer stack.
- Used Javascript and its concepts to make a static working website and created a business web page and landing page for the same.

Fiverr

Nov 2023

Web Development

Remote

- Developed a client's portfolio website using HTML, CSS, and JavaScript.
- Implemented project showcases, an about me section, and a responsive contact form, enhancing front-end web development skills.

Projects

NutriGuide-AI | *HTML5, CSS, Javascript, Python, PHP* |

- Created an intuitive chatbot to assist users with personalized food-related queries and healthy diet plans.
- Implemented technology to accurately scan and analyze restaurant menus for healthy food recommendations.

Bulldozer-Price-Prediction | *Python* |

- Conducted extensive data analysis using the Bluebook for Bulldozers dataset from Kaggle, handling large-scale data and ensuring robust data preprocessing techniques.
- Utilized advanced feature engineering, data preprocessing, and various regression algorithms to achieve a high prediction accuracy, minimizing the root mean squared log error (RMSLE).

Achievements

- Dean's List Award for academic excellence at Bennett University, India.
- Achieved a remarkable SGPA of **9.92** in the last semester
- Participated in Smart India Hackathon

Certifications

- Introduction to Computers and Operating Systems and Security
- Data Structures (by University of California San Diego)
- Complete A.I. Machine Learning, Data Science Bootcamp
- Introduction to Modern Database Systems

Technical Skills

Languages: C++, Python, HTML/CSS, JavaScript, SQL

Technologies/Frameworks: Numpy, Pandas, Scikit-learn, Matplotlib, TensorFlow, Keras, Streamlit, Git/Github

Operating System: Windows, Linux

Roles of Responsibility

Placement Committee Member (Career Services Center - Bennett University) : Working actively for the Career Services Cell of Bennett University ensuring smooth operations of Recruitments, Placement Training and Placement drives for CS students.