Arunabh Gupta

Portfolio: arunabhgupta.com

Github: github.com/KumarArunabh

EDUCATION

College Of Engineering Bhubaneswar

Bhubaneswar, India

Bachelor of Technology - Computer Science Engineering; GPA: 8.24

July 2019 - August 2023

Mobile: +91-790-3946-036

Email: kumararunabhbsc@gmail.com

Courses: Operating Systems, Data Structures, Analysis Of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

SKILLS SUMMARY

Languages: Python, JavaScript, HTML, CSS, SQL
Frameworks: Django, ReactJS, Pandas, Matplotlib

• Tools: Visual Studio Code, Github Desktop, Debeaver, GIT, MySQL

• Platforms: Windows, Web, Linux, Microsoft Excel, Github, Git

• Soft Skills: Leadership, Event Management, Writing, Public Speaking, Time Management

EXPERIENCE

IBM Skills Build, Edunet Foundation Internship Program

Remote

Internship: AI and Machine Learning Innovation

Jan 2023 - Feb 2023

- Enhanced Model Accuracy: Improved model accuracy by 15% using Python, TensorFlow, and PyTorch.
- o Implemented Sentiment Analysis: Deployed decision trees and neural networks for sentiment analysis.

PROJECTS

- Heart Disease Prediction predicting potential heart disease (Numpy, pandas, matplotlib, warnings, Standard-Scaler): Heart Disease Prediction Project
 - Developed a machine learning model to predict the likelihood of heart disease in patients using Python, NumPy, pandas, Matplotlib, and StandardScaler.
 - Handled missing values, encoded categorical variables, and scaled features with StandardScaler.
 - o Visualized data distributions and correlations through exploratory data analysis.
 - Split the data into training and testing sets and trained a Logistic Regression model.
 - Evaluated performance using accuracy, a confusion matrix, and a classification report.
 - Fine-tuned hyperparameters with GridSearchCV and applied cross-validation to ensure robustness. (October '22)
- Jarvis AI: Engineered a cutting-edge virtual assistant named Jarvis using Python.
 - $\circ \ \ Implemented \ advanced \ functionalities \ including \ voice-recognition, \ natural \ language \ processing \ (NLP), \ and \ task \ automation.$
 - Utilized libraries such as the SpeechRecognition and pyttsx3 for efficient voice input and output management.
 - Integrated multiple APIs to enable comprehensive features such as real-time web scraping, automated email dispatch, and effective schedule management.
 - o Conducted rigorous testing and optimization to ensure high performance, reliability, and user satisfaction. (March '23)
- Intelligent Auto-Reply AI Chatbot: Developed and deployed an AI-powered chatbot capable of generating accurate and real-time responses to user queries.
 - Utilized advanced machine learning algorithms and natural language processing (NLP) techniques to enhance the chatbot's understanding and interaction.
 - $\circ \ \ \text{Implemented the system using Python and JavaScript, ensuring seamless integration and efficient performance}.$
 - $\circ\,$ Leveraged libraries and frameworks such as Tensor Flow, PyTorch, and NLTK to build, train, and optimize the chat bot's capabilities.
 - $\circ\,$ Conducted extensive testing and optimization to ensure high reliability and user satisfaction.

(May '21)

Relevant Coursework

- Python Programming & Data Structures and Algorithms: Developed and deployed robust Python solutions utilizing comprehensive knowledge of data types, control structures, functions, and object-oriented programming.
 - o Engineered efficient data structures including arrays, linked lists, stacks, queues, trees, and graphs.
 - Formulated and executed advanced algorithmic strategies for sorting, searching, and problem optimization.
 - Focused on computational efficiency and performance.

Courses and Certifications

• Udemy: Certified in Python NumPy for Data Analysis in Data Science, AI, ML, and DL.

June, 2024

• Oracle Certified: Oracle Cloud Data Management 2023 Certified Foundations Associate.

September, 2023

• Tata Consultancy Services: Completed TCS Cybersecurity Analyst simulation focused on IAM

January, 2024

LEADERSHIP EXPERIENCE

• Engineering Expo Organizer, College of Engineering Bhubaneswar Bhubaneswar, India Coordinated student projects and promoted STEM awareness, fostering participation among attendees. March 2023