# GAURAB KUNDU

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Dynamic and results-driven 3rd-year BTech Computer Science student, specializing in Data Science, seeking internship or job opportunities to apply expertise in analytics, machine learning, and deep learning. A self-motivated and continuous learner, I aim to contribute to meaningful projects, leveraging my skills to address real-world challenges. Eager to enhance my capabilities and contribute to organizational success in the ever-evolving field of Data Science.

#### **PROFESSIONAL EXPERIENCE**

### CodeClouds IT Solutions Pvt.Ltd, Kolkata

OCT 2023 - Present

#### Intern

- Developing dynamic web pages through code implementation.
- Applying Agile Methodologies (Scrum, Kanban) in project development cycles.
- Building a professional profile, presenting tasks and submissions, and enhancing skills through internship activities.

### The Sparks Foundation

SEP 2022 - OCT 2022

# **Data Science & Business Analytics Intern**

- Writing code to collect, crunch and analyze data from internal and external sources.
- Built machine and tune learning models using R and Python.
- Using libraries such as numpy, pandas, scipy, matplotlib, scikit-learn to analyze, find important patterns in data and design visualization dashboards.
- Built a strong professional profile, present given tasks and submissions; and improve skills through various activities as part of the internship.

### **EDUCATION**

Brainware University, Kolkata

2021 - 2025

### Bachelor of Technology, Computer Science & Engineering - Data Science

CGPA: 8.52 up to 4 th Sem

# **SKILLS & OTHER**

Skills: Python,R, SQL, Scikit-learn,Numpy, Pandas, MS Excel, Tableau, Power BI, Google Workspace, MS-Office, Data Science, Machine Learning, Deep Learning, Natural Language Processing(NLP), Problem Solving, Business Analytics,

Detail-oriented and able to handle multiple tasks simultaneously, Ability to work independently and as part of a team.

Language: English (Full Professional Proficiency), Bengali(Native Proficiency), Hindi(Bilingual Proficiency)

#### **PROJECTS**

### Analyzing Hotel Booking Trends: Minimizing Cancellations and Maximizing Revenue Generation

- Applied rigorous data analysis techniques to formulate and test hypotheses related to cancellation rates and pricing structures, contributing to the development of effective strategies for reducing cancellations and maximizing revenue.
- Played a key role in improving business outcomes by emphasizing data-driven decision-making and problem-solving, showcasing a commitment to enhancing efficiency and profitability in the hotel industry.

### Cinematic Coherence: A Correlation Study of Movie Dynamics Across 40 Years

 Leveraged Python to conduct a comprehensive analysis of four decades of movie data, showcasing proficiency in data manipulation and analysis techniques.

- Employed advanced visualization tools such as Matplotlib and Seaborn to craft compelling graphics, effectively communicating complex patterns and relationships within the movie dataset.
- Validated findings through the application of statistical methods like Pearson correlation, challenging
  prevailing industry assumptions and emphasizing the crucial role of audience votes in shaping the
  success of movies.

### **Winning Space Race with Data Science**

- Built a predictive model for Falcon 9 rocket success, using data analysis and machine learning with 83% validation accuracy.
- Designed a user-friendly Plotly Dash dashboard to enhance data-driven decisions in the competitive space industry.

# **Technology Trends & Analysis**

- Analyzed technology trends, including programming languages and databases, and explored demographic factors in the tech industry.
- Produced interactive visualizations and strategic recommendations for addressing disparities and adapting to emerging tech trends.

# **Making a Text Prediction App**

- Developed predictive text models for mobile keyboard app with efficient n-gram and backoff models.
- Applied NLP techniques for multilingual data analysis, including tokenization and profanity filtering.
- Designed a Shiny app to demonstrate the predictive algorithm and delivered a compelling pitch in a concise slide deck.

#### **CERTIFICATIONS**

- Excel Skills for Business Specialization by Macquarie University
- Learn SQL Basics for Data Science Specialization by University of California, Davis
- Deep Learning Specialization by DeepLearning.Al
- Core Java Specialization by LearnQuest
- Machine Learning Specialization by DeepLearning.AI & Stanford University
- Data Science Specialization by Johns HopkinsUniversity
- Python for Everybody Specialization byUniversity of Michigan
- IBM Data Analyst Professional Certificate
- IBM Data Science Professional Certificate