# SHUBHAM KUMAR

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## **Professional Summary**

Data-driven professional with expertise in Python, SQL, and machine learning, skilled in leveraging data science and visualization tools like Tableau and Power BI to deliver actionable insights. Proficient in frontend development with React and JavaScript, with a proven ability to design user-friendly interfaces and solve real-world problems.

# **Experience**

## **Placement and Training Representative**

Netaji Subhash Engineering College, Kolkata

04/2024 - Present

Facilitated student placements, leading to significant percentage increase or number of placements. Coordinated multiple workshops, improving students' career readiness and skills.

## **Technical Skills**

Programming and Databases: C/C++, Python, Data Structure & Algorithms, SQL, MySQL

Libraries and Tools: NumPy, Pandas, Matplotlib, Scikit-Learn, Power BI, Advanced Excel, Google Colab

Version Control and Others: Git, GitHub, Kaggle

#### **Education**

## Netaji Subhash Engineering College, Kolkata, West Bengal

Sep 2021 – July 2025

Bachelor of Technology in Information Technology

*CGPA* – *8.93(Till 6<sup>th</sup> Sem)* 

Relevant Coursework: Data Structure and Algorithms, Object Oriented Programming, Database Management System

# **Personal Projects**

# MeddiHelp HTML, CSS, JavaScript, Python, Gemini AI API

Hosted Link | GitHub

- Deployed a frontend-focused medical help website featuring PillPaw, an Al-powered chatbot for accurate medical query responses.
- Leveraged **generative AI**, **Natural Language Understanding (NLU)**, and **Python Flask**, along with the Gemini API, to create a user-friendly chatbot that provides accessible and accurate support for medical queries.

#### Car Price Predictor Python, Jupyter Notebook, NumPy, Pandas, Scikit-Learn, Matplotlib

GitHub

- Developed a **machine learning** model using linear regression to accurately predict car prices, ensuring robust performance through effective data preprocessing.
- Conducted **exploratory data analysis (EDA)** to uncover key insights and trends, while applying advanced feature selection techniques like **Recursive Feature Elimination (RFE)** to improve accuracy and reliability.

## Task Manager Python, Command-line Interface (CLI)

<u>GitHub</u>

• Developed a **command-line task management application** in Python to efficiently organize tasks. Users can add, list, complete, and delete tasks using intuitive commands, making task management simple and effective.

# Certifications

Google Analytics Certification Link

Machine Learning A-Z: AI, Python & R Link

Python Basics Link

#### **Achievements**

- Solved 600+ coding problems across platforms (Leetcode, Codeforces, Codechef, and GeeksforGeeks).
- Secured Global Rank 12 in Codechef Starter 133 Division 3 CodeChef
- Ranked in the Top 9% on Leetcode with a peak rating of 1767 <u>LeetCode</u>

#### Languages

Proficient in English and Hindi.