# Siddharth Singh

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## **FXPFRIFNCF**

# ACADEMY OF SKILL DEVELOPMENT | DATA ANALYST INTERN June 2024-July 2024

- Developed machine learning models using Python and Scikit-learn
- Tested machine learning models for performance and efficiency
- Reduced computational resource usage by 20 %

## COGNIFYZ TECHNOLOGY | WEB DEVELOPER INTERN

Mar 2025 - Apr 2025

- Research and implement lightweight CSS frameworks like Bulma UI, Tailwind CSS, or Bootstrap to streamline styling and ensure responsive design.
- Combine CSS frameworks (e.g., Bulma UI) with design systems to enhance scalability, maintainability, and visual appeal in web development projects.

## TATVA AI | SOFTWARE DEVELOPER INTERN

May 2025 - July 2025

• Developed various types of software with the help of tech stack (Flask, Bootstrap and Loguru)

## **PROJECTS**

# PASTE APP

- It is a React project built with Vite for optimized builds, using Tailwind CSS for responsive styling.
- The app enables users to create, edit, search, and delete pastes, with data stored in Redux and persisted in localStorage.
- Redux Toolkit for robust state management, React Router DOM for dynamic routing, and React Hot Toast provides success/error notifications.
- The clean code, the modern stack, and the responsive design of the project align with best practices, but could be improved with input validation.

### CAREER PREDICTION MODEL USING FFM MODEL

2023 – Current

- Built a machine learning model to predict career choices by analyzing personality and behavioral data, leveraging relevant algorithms to ensure accurate predictions..
- Utilized comprehensive datasets encompassing personality traits and behavioral patterns to train and validate the model, enabling robust career choice recommendations.

### DIABETES PREDICTION MODEL

- Using medical and demographic information from the Pima Indians Diabetes Dataset, I created a machine learning model to predict diabetes risk such as Decision Tree, Random Forest, and SVM.
- Model performance was assessed using the accuracy score, the confusion matrix, the classification report, and the mean square error.
- Python, Scikit-learn, Pandas, NumPy, and Matplotlib were all used.

## **FDUCATION**

### **WOODBINE GARDENIA SCHOOL**

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2019-2020 | Kanpur, UP **75%** 

#### WOODBINE GARDENIA SCHOOL

XII

2021-2022 | Kanpur, UP **71%** 

# SIKKIM MANIPAL INSTITUTE OF TECHNOLOGY

BACHELOR OF TECHNOLOGY IN COMPUTER SCIENCE AND ENGINEERING 2022-2026 | Majhitar, Sikkim CGPA - 7.1 (Till 4th sem)

# **SKILLS**

### **PROGRAMMING**

Languages - Hindi (Native), English (Fluent)
Software - Java, MongoDB, ReactJS,
Node.js, Express.js, JavaScript, Redux, SQL,
API, React, Tailwind CSS, Bootstrap
Machine Learning - Scikit-learn, Data
Science, Python, SQL, Keras, PowerBI
Tools and Technologies - Git, VSCode,
Linux, Github, Pycharm, WebStorm

# COURSEWORK

#### UNDERGRADUATE

C++, Computer Architecture, Computer Network, Algorithms, Operating System, Compiler Design, Data Structure, Machine Learning, DBMS, Software Engineering

## CERTIFICATIONS

- Artificial Intelligence by IIT Kanpur Currently Pursuing
- Data Analytics NPTEL Topics:
   Python, Machine Learning
- Introduction to Generative AI for Developers With Copilot Microsoft
- Analysis and Visualization of Data with Power BI by Microsoft Topics: Microsoft PowerBI
- Deloitte Australia Data Analytics
   Job Simulation from Deloitte! Topics:
   Tableau, Excel
- ChatGPT Prompt Engineering for Developers course by DeepLearning.AI and OpenAI