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.

EDUCATION

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