STUTI SINHA

Goal-driven Computer Science student aiming to contribute to cutting-edge tech Projects

Portfolio







+91 62029 35368

stutisinha0810@gmail.com

stuti_sinha

EDUCATION

Silicon Institute of Technology, Bhubaneswar

B. Tech in **Computer Engineering**

CGPA: **8.58** (till 6th Sem)

2020 - 24

Mount Assisi School, Bhagalpur

Class XII (ISC) 64% Class X (ICSE) 80%

2018 - 20

2006 - 18

WORK EXPERIENCE

Nov 2022 - Jan 2023 PeopleBetter **Business Development**

Played a pivotal role in driving the growth and expansion of PeopleBetter, a dynamic startup operating in industry.

1. Language:

C, Java, Machine Learning, HTML, CSS, JS, MySQL

- 2. Data Structure & Algorithm (DSA), Android Development, Web Development
- 3. Content Writing, Power Point, Excel, Technical Documentation, Event Management

ACTIVITIES

SKILLS

- 1. Core Member, Entrepreneurship Development Cell, Silicon Institute of Technology
- 2. Organizing Committee, ZYGON'2023 (Annual Cultural Fest)
- 3. High Commendation Award, Model United Nations, 2018

PROJECTS

Heart Attack Prediction and Analysis using MACHINE LEARNING

Libraries: Numpy, Pandas, Matplotlib, Keras, TensorFlow

ML Models: Linear Regression, Multi Linear Regression, K-Nearest Neighbor (KNN), Logistic Regression, K-Mean Clustering, Neural Networking

Developed and implemented a predictive model using machine learning algorithms to analyze key factors and accurately predict the likelihood of heart attacks.

Tic-Tac-Toe (Android Application)

Language: Android Development using Java

Created a mobile game application, implementing the classic game of Tic-Tac-Toe with user-friendly interface and interactive gameplay.

Student Database (Website)

Language: HTML, CSS, JavaScript

Developed a web application utilizing Java servlets and database connectivity to enable user registration, login, and logout functionalities for seamless access to student data.

