Tejal Alai

B.TECH COMPUTER ENGINEERING





Nashik, Maharashtra



9370830717

EDUCATION

Dr. Babasaheb Ambedkar Technological University

Bachelor of Technology in Computer Engineering CGPA - 8.35 2023

Shri Neminath Jain High School

HSC Science Percentage - 70.15% 2019

Shardadevi Dnyanvikas Mandir

Percentage - 90% 2017

LINKS

GitHub: TejalAlai Linkedin: TejalAlai HackerRank: Tejal Alai

Geeks For Geeks: Tejal Alai

TECHNICAL SKILLS

- C++
- C
- Python
- **Data Structures** MySQL
- HTML
- CSS
- Javascript
- Microsoft Office
- Artificial Intelligence

TRAININGS

Completed a foundation level 6 months training program in Artificial Intelligence domain held by Edunet Foundation.

ACHIEVEMENTS

We had participated in IOT Mini Project **Exhibition** organized by **Department of** Computer Engineering, DBATU and through this exhibition our team was declared as 1st Runner Up.

EXPERIENCE

Data Science And Business Analytics Intern The Sparks Foundation

December 2021 - January 2022

- Implemented decision tree algorithm on standard iris dataset.
- Technologies Used: Python/Decision Tree Classifier

Python Intern

TechEdu

October 2021 -November 2021

- Implemented python programs for guessing a correct number, guess correct number by computer, developed a basic program for library management system, a QR code generator and a game of rock paper, scissor.
- Technologies Used: Python/Object Oriented **Programming**

Web Development Intern **TechEdu**

August 2021 - September 2021

- Developed basic web pages, Tic-Tac-Toe game and music player
- Technologies Used: Html/CSS/JavaScript

PROJECTS

Smart Blind Stick

Developed a smart blind stick using IOT devices

•Technologies Used: C++, Arduino UNO R3, Ultrasonic Sensor, Piezzo Buzzer

Spam Mail Prediction

Spam mail prediction system using machine learning with python which classifies spam and ham mails.

•Technologies Used: Python, Logistic Regression Algorithm

Iris Flower Classification

Studied iris flower dataset and predicted results for test data.

•Technologies Used: Python , Decision Tree Algorithm

Breast Cancer Data Classification

Classified provided dataset on basis of cancerous and non cancerous cells.

•Technologies Used: Python , Logistic Regression Algorithm