Shashi Shankar

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GitHub Leetcode Linkedin



Class 10th

Bachelor of Technology in Computer Science of Engineering (AI & ML)

Haldia Institute of Technology, Haldia, West Bengal

Class 12th

B D College

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2020 - 2024

CGPA: 9.2

2017 - 2019

percentage: 73.4

2016 - 2017

CGPA: 8.2

TECHNICAL SKILLS

Languages: C++, java, Python.

Skill: Machine Learning, HTML, CSS, Java Script, Bootstrap, React

DataBase: SQL.

Developer Tools: VS Code.

Coursework: Data Structure & Algorithm, Object Oriented Programming, Database Management System

EXPERIENCE

Amazon Web Services (MLops)

Certificate

July 2023 - August 2023

Pantech E Learning Intern

- I gained knowledge of the AWS cloud and the use of Machine learning models on the AWS platform
- Getting some direction from this internship and learning a little bit about the filed of the **Deep learning**

Wipro TalentNEXT

Certificate

Project Based Learning 2023

- Shortlisted for Wipro talentNEXT 2023 program.
- For successfully completing the TalentNext course Java Full Stack during the period May to Sep in the year 2023

PROJECTS

Bat-Ball-Wicket Game | JavaScript ,HTML, CSS

Link

- Choose any one bat, ball, wicket and computer choose random any one if you choose bat and computer choose ball you win and Store the Score in local Storage by using (JSON.stringify).
- If you paly new Game click reset button.

IPL WIN Probability Predictor | Machine Learning

GitHub

- Library: Numpy, Pandas, sklearn, Streamlit, Pickle
- Predict the IPL Win Match Probability the basis of the input like team name, first innings score, over
- Crafted a **streamlit** based web app capable of accepting **team name**, **run**, **over**, **place**, inputs generating prediction accordingly

Diabetes Prediction | Machine Learning

Git Hub

- Library: Numpy, Pandas, sklearn, Streamlit
- Used **Logistic Regression** to implement a diabetes prediction model.
- Created a web app using streamlit and launched it on streamlit cloud.

ACHIEVEMENTS

- Highest Leetcode contest rating 1,324, Solved 150+ problems on Leetcode
- I **scored 248** out of 9,000 at **Job-A-Thon 21**, organised by GeeksForGeks. | Certificate
- I scored 68% in Introduction to Machine learning (NPTEL) course(8 weeks)
- I score 65.6 % in Foundation Section in TCS NQT IT <u>Certificate</u>

POSITION & RESPONSIBILITY

AIML Club Member(core team)

Organized One week pseudo code competition