ashutoshkarale100@gmail.com | 702830613 | Anjangaon Surji

LINKEDIN | HACKERRANK | LEETCODE

EDUCATION

PROF. RAM MEGHE INSTITUTE OF TECHNOLOGY & RESEARCH,

2019 - 2023

B.E COMPUTER SCIENCE

CGPA: 7.72

DNYANPETH JUNIOR COLLEGE OF SCIENCE

2019

HSC

Percentage: 70.92%

PANCHAFULABAI HARNE VIDHYALAY

2017

SSC

Percentage: 81.60%

SKILLS

PROGRAMMING LANGUAGES

C, C++, Java (Basic), Python (Basic)

Tools / Platforms

VS Code, Intellij Idea

DATABASES

MySQL

PROJECTS / OPEN-SOURCE

IMPLEMENTATION OF TWO STAGE MACHINE LEARNING MODEL FOR BRAIN DISEASE DIAGNOSIS (FINAL YEAR PROJECT) JAVA, PYTHON, MYSQL

Developed a two-stage machine learning model for brain disease diagnosis using a combination of machine learning algorithms and brain imaging technology. The first stage of the model extracts features from brain imaging data and the second stage classifies the features into different Brain diseases.

SPOTIFY CLONE USING HTML AND CSS

HTML, CSS

The Spotify Clone project is a web application created using HTML and CSS to replicate the user interface of Spotify. It appears to be a front-end implementation that aims to mirror the appearance and layout of the popular music streaming service.

CERTIFICATIONS

- Basic of C++ Coding Ninjas Studio
- HTML, CSS & Bootstrap Certification Course for Beginner UDEMY
- The SQL Programming Essentials Immersive Training UDEMY

HONORS & AWARDS

- · Achieved 5 Star Gold Badge on HackerRank in C++ Programming Language.
- Achieved 4 Star Silver Badge on Hackerrank in Problem Solving.
- · Placed 3rd in CODIGO-2022 organized by Codechef PRMITR Chapter