Aman Anoop Saxena

8097515318 | amananoopsaxena10@gmail.com | https://www.linkedin.com/in/aman-anoop-saxena-754173253/ | https://github.com/aman10052003

EDUCATION

KIIT University

Bhubaneshwar, Odisha

B.Tech Computer Science Engineering Oct 2021 - Present

CGPA: 7.3 (5th semester)

Alpha Junior College Mumbai, Maharashtra

Class XII 2021

• Percentage: 84.33%

Victoria High School Mumbai, Maharashtra

Class X 2019

Percentage: 65.80%

TECHNICAL SKILLS

• Languages: - C++, C,C#, JAVA,Python,SQL,.

• Tools: - VSCode ,Android Studio ,Microsoft Visual Studio, Unity,Excel.

• Web Technologies: HTML, CSS, Bootstrap, JavaScript.

• Android Development: XML, Java.

• Game Development :- Unity(2D & 3D),C#

• Al and ML: Regression, Classification, TensorFlow, ANN, CNN

• Platform : - Windows, Linux

• Object Oriented Programming: - C++

• Data Structures and Algorithm:- C,C++.

ACADEMIC PROJECTS

Chatting App

- Developed a replica chatting platform inspired by Whats app, implementing user authentication, login, forget password,registration.
- A real-time chatting android application developed with the help of Java,XML,FireBase;XML handles the frontend and Java,Firebase at backend Java performs all the functional activities and Firebase to store the data.
 Github:-https://github.com/aman10052003/ChatApp

Parkinson's Disease Predictor

- Applied SVM to predict Parkinson's disease based on patient data.
- Achieved an accuracy of 87.5%.

College Page Website

Developed with the help of basic HTML and CSS
 Github: https://aman10052003.github.io/htmlcss-Collegepage/

Wallet Manager App(Feb 2024-present)

- A modern UI Android App Developed with the help of Java(Back end),XML(Front end) to measure the cash inflow(Income) and outflow(Expenses) of an individual to maintain the balance.
- Note:- It's not an Payment application System

My Portfolio(https://aman10052003.github.io/My-Portfolio/)

COURSES UNDERTAKEN AND CERTIFICATES

Udemy full web development course certificate.

CodeHelp Data Stuctures and Algorithm in C++

Wayspire Data Science course certificate.