Aman Pathan

(+91) 9136789756 | amanofficial526@gmail.com | amanpathan | </>

│ in AmanPathan

Education _

Dr. D. Y. Patil College of Engineering

BACHELOR OF ENGINEERING IN INFORMATION TECHNOLOGY, CGPA: 8.5/10.0

Model College

HSC, PERCENTAGE: 92 %

Pune, India 2021 - Present

> Thane, India 2020

August 2022 - May 2023

Julv -2023

June -2022

Dec -2021

Skills

Languages C++, Python, Java, HTML, CSS, JavaScript, SQL, Solidity

Databases MySQL, MongoDB

Frameworks & Tools React.js, Node.js, Bootstrap, Git, Jupyter Notebook, Arduino, VS Code

Experience ___

DRAIC, College Robotic Club

Arduino Programmer

• Learned about Arduino, Its programming, and applications.

• Built Arduino powered Obstacle Avoiding Vehicle Robot and Worked on Omnidirectional Robot.

Languages

Professional Proficiency **English** Hindi **Native Proficiency** Marathi **Professional Proficiency**

Projects _____

DoorDunes - NFT Product Page 🔘 🖸

TECH STACK: HTML, CSS, REACT.JS, NODE.JS, BOOTSTRAP

• Created a product introduction website to give news about NFTs launch.

- Door Dunes will be a Collection of 1000 NFTs on Polygon, available on OpenSea.
- NFTs will be launched in 10 phases, we named them Chapters. Currently, 1 Chapter and 100 NFTs are already out!

Movie Recommendation WebApp (7)

TECH STACK: PYTHON, FLASK, HTML, CSS, REACT.JS, NODE.JS

- · Created a movie recommendation app to give suggestions to the user based on their movie choice.
- Based on filtered and trained data model using Python.
- A dataset of 5,000 movies from TMDB Movie Dataset is used to train the model.
- I have used React.js for front end and Flask for the back end.

Weather Forecast WebApp - Cloud Journal 🗘 🖸

TECH STACK: HTML, CSS, REACT.JS, NODE.JS, BOOTSTRAP

- Created a Weather Forecast Website to give weather news.
- We can see the weather of the current location and can find the weather of any location in India.
- I have used OpenWeather API to fetch Live Weather Details.

Certifications _____

08/10/2022	Python Programming Essentials by Lets Upgrade	Show Credentials
21/03/2023	Acquiring Data (Level 1 - Al Fundamentals of Al ASCEND) by Accenture	Show Credentials
27/09/2023	Problem Solving (Basic) by HackerRank	Show Credentials
27/09/2023	Python (Basic) by HackerRank	Show Credentials
27/09/2023	SQL (Basic) by HackerRank	Show Credentials

Achievements —

2 stars on CodeChef - 1428 (Rating) 5 stars in C++ & Python on HackerRank Contributed to OpenSource in HacktoberFest