

DEVYANI SHUKLA

Profile

I am an Aimable, Quick learner and Belive in achieving a goal through hard work and dedication.

EDUCATION

R.D. NATIONAL COLLEGE

Graduate Bachelor of Science Computer Science, Mumbai University

2023 - Present

- In FY BSc. CS (2020)
 - SEM I 9.50 CGP
 - SEM-II 9.50 CGP
- In SY BSc. CS (2021)
 - SEM III 9.52 CGP
 - SEM IV 9.56 CGP
- In TY BSc. CS (2022)
 - SEM V 9.15 CGP
- Finalist at Smart India Hackathon 2022 (Ahmedabad)
- Winner at TechStorm Hackathon (Ramnarian Ruia College)
- Event Head for SynTechXathon (Hackathon)
- Event Head for Syntechxist in Team Technical

R.D. NATIONAL COLLEGE

Maharashtra Board

HSC 2018 - 2020

• In science 66.30 %

IES NEW ENGLISH SCHOOL

Maharashtra Board

SSC - 2018

• Completed with 84.20%

- 9892328624
- devyanishukla0602@gmail.com
- 511, Siddheshwar C.H.S: Siddharth Nagar, Bandra (E). Mumbai40051
- https://www.linkedin.com/in/dev yani-shukla-60285621b

CERTIFICATIONS

- Google Data Analytics -Foundations: Data, Data, Everywhere.
- Google Data Analytics Ask question to make Data-Driven Decisions.

TECHNICALSKILLS

- Basics Programming Knowledge, C,
 Java, .net, Python
- Web Technology HTML, PHP, JavaScript, CSS
- Operating systems known Windows XP, Windows 10, Windows 7
- Basics Database System Knowledge PL/SQL, MySQL

PROJECTS

1. Emotion-Based Music Recommender System

Technologies Used: - Python, Streamlit, Machine Learning, AI, CNN

2. EWS (Early Warning System) for Thunderstorm and Lightning

Systems:- a. SMS System

b. Siren System

c. Mobile Application

Technologies Used: - Python, AI, ML, Open Weather Map API, Flutter, Dart.

3. AI Car Simulation Model using Reinforcement Learning

Technologies Used:- Python, AI, NEAT Algorithm

PROFESSIONAL ABILITIES

- Time Management
- · Problem Solving
- Team Work
- Communication
- · Creativity

HOBBIES

- Exploring new Places
- · watching anime
- Listening music