

AYUSH SHARMA

@ ayush181101@gmail.com

☎ (+91) 8355951351

📍 Mumbai, India

in ayush-sharma456

🌐 AyushSharma567

CAREER OBJECTIVE

To pursue a career as an SDE and be a part of organization that gives a scope to enhance my knowledge and utilizing my skills and synergy towards the overall growth.

PROJECTS

Travel Companion App

html, css, reactjs, javascript, google firebase, google api, dialogflow

📅 November 2022 – April 2023

- Developed personalized travel lists, a dynamic chatbot, and a translator for seamless travel planning and communication.
- Implemented powerful search functionality and real-time location data using Google Maps API.
- Source code :- <https://github.com/AyushSharma567/project-2022.git>

Stock Analysis using R.

r, r-shiny, ggplot, yahoo finance (dataset)

📅 June 2022 – July 2022

- We used R language and RStudio for studying buying and selling patterns of stock and created dashboard for the same .
- The data set was taken of S&p500 companies from yahoo finance .
- Source code :- <https://github.com/AyushSharma567/Stock-Analysis.git>

Vaccine ChatBot

dialogflow , python, flask, heroku

📅 April 2021 – April 2021

- Developed a ChatBot using python that informs the user of the closest hospital along with the date and time for the COVID vaccine.
- Deployed it using Heroku.
- Source code :- <https://github.com/AyushSharma567/Python-Project-ChatBot.git>

CRCE - Social

html, css, reactjs, nodejs , google firebase , google drive , api

📅 December 2020 – March 2021

- Created a book sharing platform for donating or selling books and contacting alumni. Provided access to study materials, past papers, and updates on upcoming college events.
- Source code :- <https://github.com/AyushSharma5269/crce-social-1.git>

Other Projects

html,css,remix-ide(for blockchain), ml algorithms

1. File Sharing using blockchain. 2. Loan approval prediction (ML based project) 3. Diabetes prediction (ML based project)

EDUCATION

B.E in Computer Engineering (with honours AI and ML)

from Fr. Conceicao Rodrigues College of Engineering-Autonomous (Mumbai University)

📅 July 2020 – May 2024 CGPA : 8.00

Class XII in HSC

Ramsheth Thakur Public School (CBSE)

📅 June 2017 – May 2019 Per : 76%

Class X in SSC

Ramsheth Thakur Public School (CBSE)

📅 June 2017 CGPA : 8.8

SKILLS



ACHIEVEMENTS

- Team qualified for National level round for Smart India Hackathon (SIH) 2023
- Secured first position in TechPep event in crecendo 2022 2022

PARTICIPATION

- Smart India Hackathon (SIH) 2023
- Chatbot development workshop 2021
- Software development hackathon 2021
- A hackathon named Hackover 3.0 2022

CERTIFICATION

- Programing with python - upGrad
- Mastering Data Structures Algorithms using C and C++ - Udemy

STRENGTHS

- Target oriented and meeting deadlines
- Problem solving and analytical skills
- Business and customer focused mindset