Aayush Rajesh Juhukar

Email: aayushjuhukar02@gmail.com

LinkedIn: www.linkedin.com/in/aayush-juhukar-

9294b222a

GitHub: https://github.com/aayushjuhu Portfolio: https://aayushjuhu.github.io/

Profile

To serve a progressive organization which allows me to use my skills, putting my critical and analytical thinking to test thereby helping the professional growth of the organization.

Education

Course	University/Board	Institute	Year of Passing	CGPA/Percentage
B.E Electronics and Computer Science	Mumbai University	Fr. Conceicao Rodrigues College of Engineering	Currently pursuing	9.39 (upto Semester-IV)
H.S.C	Mumbai Divisional Board	Vidyanidhi Jr. College of Science	2020	76.46%
S.S.C	Mumbai Divisional Board	R.N Shah High School	2018	82.20%

Experience

November, 2022-December, 2022

Web Development Intern The Sparks Foundation

Skills

HTML, CSS JavaScript, Python, Django, PHP, MySQL, Mongo dB, Bootstrap

Projects

QuickCertify

December,2022

Developed using HTML, CSS, Bootstrap and JavaScript is a website which generates participation and achievement e-certificates which can be downloaded by the user.

Anuvaad

July,2022

A translation app which takes input in form of text as well as voice and outputs the relevant translation. The frontend is designed using PyQT5, and pyttsx3 both python libraries and uses google translate api at the backend.

NutriFacts

December,2022

A website which provides nutritional facts and benefits of various fruits, vegetables, pulses in a user-friendly way. Frontend is developed using Bootstrap with PHP and MySQL at the backend.

Amigo

February,2022

Virtual voice assistant which can search anything on the internet and can perform many functions.

Position of Responsibility

Training and Placement Coordinator

September,2022-Present

Fr. Conceicao Rodrigues College of Engineering

Student Mentor for SE Students

August, 2022-Present

hackathons and workshop.

Fr. Conceicao Rodrigues College of Engineering

Participated in HackOver and many other

Extra-Curricular Activities

Bagged 1st position in 'Stepping into Robotics'

competition under electronics domain organized by college technical team.

Additional Skills

Hardworking

Consistent

Confident Analytical and Logical thinking