Akash Agre

Fourth Year, Electronics and Computer Science Engineering

Email: akashagre327@gmail.com

Linkedin: www.linkedin.com/in/akash-agre-ecs-engg

Github: https://github.com/AkashAgre9

Mobile: 8983399417



Career Objective:

To pursue a career and be a part of progressive organization that gives great exposure towards working and which would be utilized for the progress of the organization.

Education details:

Degree	Name of Institute	University / Board	Year of Passing	Percentage / CGPA
B.E.	Fr. Conceicao Rodrigues College of Engineering	Mumbai University	2024	8.42 (Up to Sem V)
HSC	D G Ruparel College	Maharashtra State Board	2020	66%
SSC	Shri Madhavrao BhagwatHigh School	Maharashtra State Board	2018	91.80 %

Projects:

Hateful Content Identifier on social media

- August 2022.
- It is a ML based application to classify whether a given image or text is hateful or not. This program uses OCR (Optical Character Recognition) to extract the text and knowledge graph to check the severity of the image to determine whether the content is hateful or not.

Voice Assistant

- February 2022.
- A Python based application which can execute voice commands. It can play music, provide news which user wants, mail and generate invitations for any event and answer to any random question asked.

Password Manager

- August 2021
- A JDBC (Java Database Connectivity) based application which can store passwords given to different applications by a specific user in a private database which can be accessed by the user themselves.

Participated Competitions:

- Crescendo Elexathon
- Hackover 3.0
- Bit and Build Hackathon
- Strategem Hackathon

Technical Skills:

Programming Languages

- C
- C++
- Java
- Python
- HTML
- CSS

Database

- PostgreSQL
- MySQL

Strengths:

- Quick Learner
- Ownership
- Decision Making
- Project Management
- Teamwork
- Critical Thinking