Sagar Kuvar

Final Year Undergraduate
Department of Computer
Engineering
Pillai College of Engineering

sagarkuvar1401@gmail.com Mobile: +91 9920393780 A-1401, Tharwani Heights, Sector-18 Sanpada, Navi Mumbai-400705

CAREER OBJECTIVE:

- A proactive and fast learning individual seeking an opportunity to work as a dynamic data analyst utilizing analytical & methodical skills and relevant expertise to help the company achieve business goals while sticking to vision, mission and values.
- Secure a responsible career opportunity to fully utilize my training and skills, while making a significant contribution to the success of the company.
- Seeking an entry-level position to begin my career in a high-level professional environment.

EDUCATION:

May 2019	Bachelor of Engineering, Computer Department, Pillai College , New Pavel	6.01*/10
May 2015	Class XII, Pace JR Science College ,Nerul , State Board	63.00 %
May 2013	Class X, Ryan International School Sanpada (CBSE)	72.00 %

^{*}After seventh semesters

ACADEMIC ACHIEVEMENTS:

- Three of my college projects were top 5 in the whole branch.
- Participated and represented College Smart India Hackathon (2018).
- Grand Finalist in Smart India Hackathon (2019).
- One Month months of internship experience in IIHT as Android Back-end developer.
- One months of internship experience in IIHT as Webpage Back-end developer.

PROJECTS AND ACTIVITIES:

• Speech Reproduction by lip reading (December 2020)

 With the help of NLP and Lip2Wav model we have made this project for our final year project

Data analysis and Model building on Amazon fine food dataset (May 2020)

- Amazon fine food contains data about review. We had to predict if the reviews are positive or negative.

Phishing Detection System using Machine Learning (December 2019)

- In this project, we predict if a given website is safe or phish using Machine Learning Algorithm.

• Smart India Hackathon (March 2019)

 Grand Finale held at Lovely Professional University, Punjab AICTE Website for Booking and Tracking of events using smart calendar and tools using Web Scrapping, Chatbots and backend Web Development languages.

Secure Chat Application (2018)

- Realtime Chat application.
- Contains feature like Changing Display Picture, changing account status, Sending and accepting friend request. Use steganography algorithm for encryption purposes.

• Tic-Tac-Toe game using JAVA (2016-17)

- Implemented Tic-Tac-Toe game on JAVA.
- Player vs Player only.

College Indicator Android application (2016-2017)

- User can view timetable, results, chat with other students.
- Teachers can change timetable, send notification to specific year students.

TECHNICAL SKILLS:

- Programming language: Python (Intermediate), Java (Intermediate), C(Intermediate),
 #C(Beginner)
- **Web Technology:** HTML (Advanced), CSS (Advanced), JavaScript (Beginner), Flask (Intermediate), PHP (Beginner), Django(Intermediate), .Net Core(Beginner).
- Skills: Machine Learning, Data Analytics, AWS (Basic)

EXTRA-CURRICULAR ACTIVITIES:

- Participated in Smart India Hackathon (2018)
- Grand Finalist in Smart India Hackathon (2019)
- Sub-core and Core committee member Computer Society of India (CSI) Council

HOBBIES AND INTERESTS

- Sports: Enjoy playing football.
- Cooking.
- Coding: Enjoy solving Hackerank and Codecheff problems.