

SARAH ARSHAD

Email : arshsaru19@gmail.com

Phone No : 8095996057

Career Objective.: Seeking new challenges, looking to join a progressive organization that has need and offer opportunities for advancement. Seeking a position where I can serve with my utmost capabilities and where I can give full play to my creativity to excel within and to grow with Institute.

Work Experience: FREELANCER (Content Writing, SME, Website Content & Research analyst)

Academic Qualification

Standard/ Course	Name of Institute	Board/University	Year	Percentage/sgpa
BE(CSE)	HKBK College of Engineering, Bangalore	Visvesvaraya Technological University	2021	8 th Sem: 6.0
PUC	Florence PU College	State	2014	60.5%
10TH	St. Johns High School	ICSE	2012	59.42%

MINOR PROJECTS

“COLLGE MANAGEMRNT SYSTEM”

Description: It is a Desktop application program which basically used to manage the College and its Details like Students, Staffs, etc.> DBMS(DATABASE MANAGEMNET SYSTEM) PROJECT

“3D OCEAN SCENE WITH SHIP AND BOATS”

Description: It's program displaying the wonderful animation of an 3D scene with moving Ship and boats controlled by Keyboard Functions with Day and Night Mode Changes in the Scene > CGV(COMPUTER GRAPHICS AND VISUALIZATION) PROJECT

“CAR RENTAL SYSTEM”

Description: It's a prototype website where the cars can be rented out according to desire and with authenticated user credentials. The transactions are later done after the selection of a particular car.

INTERNSHIP PROJECT

“ONLINE SHOPPING PORTAL”

Description: This is a simple project where the user use the shopping portal for daily needs for everyday use and it consists of simple functionalities such as wishlist, cart and transaction for the user in front end and other functions for admin in the backend as authenticity of user, transaction approval etc. > WT(WEB TECHNOLOGY) PROJECT

MAJOR PROJECT

“OMR SHEET SCANNER USING IMAGE PROCESSING IN ANDRIOD”

Description: The project aims to use the smartphone to scan the omr sheet which is easier and much fast to use. The app on android scans and sends the image to back-end where the paper is analyzed and result calculated and saved in the back-end along with the test score and roll number.

RESEARCH SEMINAR

“AUTOMATIC SPEECH RECOGNITION”

Description: Automatic speech recognition was started as research in 1950s. The speech recognition focuses on building blocks for speech processing, feature extraction, speech recognition and performance evaluation, its merits and demerits. In ASR system many parameters affect the accuracy such vocabulary, environment, language model, perplexity, transducers, pronunciation. Resolving all these issues would lead to better ASR system model. ASR lies in the domain of AI.

DECLARATION:

I Hereby declare that the details I have furnished in my CURRICULUM VITAE are true and Precise to the best of my knowledge.

Place: Bangalore

Yours Faithfully
SARAH ARSHAD

