



Gauri Shedge

BTECH Computer Science
IV Year

Skills

Programming - C, Python, Java, R, Shell script, Matlab.

Web development - Frontend Design, JavaScript, JQuery, Flutter, Figma, HTML-CSS.

Agile Development - Agile principles, Devops, Scrum, Git.

Database Management - DBMS, SQL, MYSQL, MongoDB

Data analytics - Artificial intelligence, Data science

Relevant Skills - Volunteered at MGM hackathon - Team Management , Time Management, Member of NSS (National Social Service) - Leadership

Internships

Oasis Infobyte October 22 - November 22

I worked as web developer, and developed web based application to track their project tasks with the help of vs code software. the key learning was UI/UX experience to make that application user friendly.

Code Clause April 23 - May 23

I worked as developer to develop a music player using python programming language to organize stored data set and giving option to create personalize music library for the user . and also i made url shortner in which it minimize the web page address into something that's easier to remember and track.

Academic Projects

Final Year Project - Smart Saver Expense Tracker App - The Smart Saver Expense Tracker is an innovative mobile application designed for both Android and iOS platforms. This mobile app aims to simplify personal finance management by offering features such as expense and income recording, categorization, and comprehensive reporting. Users can easily input and categorize their transactions, gaining insights into spending patterns and financial trends.

Objectives :-

1. Enhanced Expense Tracking and Goal Calculation
2. User-Friendly Interface
3. Smart Savings Guidance
4. Platform and Technology

Digital Menu Access : I programmed a digital application to access coffee shop menu for its customers. I categorized the data in different sections with dropdown lists for easy and neat user interface. I extensively develop my python skills during this project.

Movie Website : I used html-css to programmed and develop a movie player to access movie library for available data set in a personalized fashion. This player uses algorithm of movie genres suggestion based on user preference.

Feedback System : I created a feedback forms and gathered data from participants about their experience. I used eclipse to analyze the data and show statistical results to easily interpret the outcome.

Optical Character Recognition : This is an AI based application which interpret the character and context on image. I used pycharm to program this application and it works on pytesseract library . This project gave me brief understanding of python.

Contact

Phone

8010642243

Email

gaurishedge08@gmail.com

Links

<https://www.linkedin.com/in/gauri-shedge-195480236>

<https://github.com/gaurishedge>

Education

10th Ssc board 78.20%

Shri Sharada Mandir Girls High School

12th Hsc board 61%

Shri Saraswati Bhuvan Education Society

BTECH Computer Science (IV year)

MGM's jnec 8.2 cgpa

Certificates

Coursera - cybersecurity offered by IBM

IBM cognitive class - python for data science

Coursera - HTML5 by Michigan University

Coursera - Tools for data science offered by IBM

Hobbies

Classical Singing Bad minton

Painting Swimming