Shruti Salunke

9284087846 | sshruti.salunke@gmail.com

FDUCATION

DYPIU

BACHELORS IN COMPUTER APPLICATIONS

May 2024 | Pune Cum. GPA: 8.23 / 10.0 Major GPA: 9.0 / 10.0

MMSID

DIPLOMA IN INTERIOR DESIGN July 2021 Pune

KES PRATIBHA JR. COLLEGE

JUNIOR COLLEGE - 12TH March 2019 | Pune

ST ANDREWS HIGH SCHOOL

HIGH SCHOOL - 10TH March 2017 | Pune

LINKS

Github:// ShrutiSalunke LinkedIn:// Shruti Salunke

PERSONAL INTERESTS

Reading Fiction Gaming Classical Dance Photography

COURSEWORK

UNDERGRADUATE

Cloud Computing Operating Systems Computer Networks Programming RDBMS Web Technology Data Structures Software Engineering

SKILLS

PROGRAMMING

Java • C • Python • HTML • CSS BootStrap • JavaScript • PHP • Linux Shell • AWS • Data Science • Firebase MySQL • WML • Dart

DESIGN

3Ds Max • SketchUp Figma • AutoCAD

EXPERIENCE

SOCIAL FOUNDATION WEBSITE | HTML/CSS

- Currently developing a website for a social foundation in memory of Pranav Gawade.
- Assisting in expanding the foundation's reach through the ongoing website development and collaborating with the foundation team to represent their mission and objectives.

PROJECTS

UNIVERSITY WEBSITE | HTML/CSS/JAVASCRIPT

Designed and built a dynamic university website integrating Google Maps API and interactive forms using HTML, CSS, and JavaScript

NETFLIX CLONE WEBSITE | HTML/CSS

Created a Netflix-inspired website using HTML and CSS, mimicking the visual design and layout of the original site.

NETFLIX SUBSCRIPTION PAGE | HTML/CSS

Created and Developed a Netflix subscription web page, providing an interactive interface where users can select their preferred watch plans.

PROFILE CARD | HTML/CSS/JAVASCRIPT

- Developed an engaging profile card using HTML, CSS, and JavaScript, featuring a 3D animated effect.
- The profile card rotates 180 degrees smoothly upon hovering over it, creating a visually appealing user experience.

QUOTES GENERATOR | HTML/CSS/JAVASCRIPT

- Created a dynamic quotes generator using HTML, CSS, JavaScript, and an API.
- The generator provides a different quote with every click and offers the option to tweet the generated quote directly.

TIMER | PYTHON

- Developed a Python-based GUI timer webpage having a user-friendly interface.
- Implemented interactive features for setting timing, start, and stop buttons.

DATA SCIENCE MINI PROJECT | PYTHON

- Gained valuable experience in utilizing popular Python libraries such as NumPy, Pandas, and Matplotlib
- Analyzed and visualized data as part of the project and demonstrated growing skills in data science techniques

NOTE MAKING APP | XML/ FIREBASE

- Contributed to a group project in mobile computing and Developed "Notes Pro," a note-making app that included features such as creating notes, assigning titles, and deleting notes
- Actively participated in the development and integration of Firebase functionality