

ANJALI MAURYA

Thane, Wagle Estate 400604 | Contact No: +91 9004461286

anjalimaurya1130@gmail.com | <https://github.com/AnjaliMaurva3011>

EXPERIENCE

Sales Executive, Teleperformance (Kotak Mahindra Bank)

March 1, 2021 - November 3, 2021

- Promoted a fixed deposit-based credit card where customers were required to generate an FD of a minimum ₹10,000 and a maximum ₹15 lakh.
- Achievements: Best performance for the month of June for high lead generation.

EDUCATION

- | | |
|---|----------------------|
| • IT VEDANT
Full Stack Developer | (Ongoing)2023 |
| • S.K. SOMAIYA COLLEGE OF ARTS, SCIENCE AND COMMERCE
DEGREE BACHELOR OF COMMERCE(B.COM)
GPA - 8.64 | 2022-2023 |
| • RAMANAND ARYA D.A.V COLLEGE
HSC EXAMINATION
FROM MAHARASHTRA STATE BOARD
Percentage 78.62% /Marks 511/650 | 2019-2020 |
| • WEES' ENGLISH HIGH SCHOOL
SSC EXAMINATION
FROM MAHARASHTRA STATE BOARD
Percentage 80% / MARKS 400/500 | 2017-2018 |

SKILLS

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js*

Backend: JAVA

Databases: MySQL

Other skills: Flexbox, Advance Excel, Microsoft Office, Tally,

CERTIFICATIONS

- Certification in “**JAVASCRIPTS ESSENTIALS**”, ITVEDANT
- Certification in “**WEB DESIGNING**”, ITVEDANT
- Certification in “**CORE JAVA**”, ITVEDANT
- Certification in “**MYSQL**”, ITVEDANT
- Certification in “**ADVANCE EXCEL**”, I-TECH
- Certification in “**DIPLOMA IN MICROSOFT OFFICE**”, I-TECH
- Certification in “**TALLY**”, I-TECH

PROJECTS

- **Todos Application** (<https://anjalimaurya3011.github.io/To-Do-List>)

Developed persistent todo application with CRUD operations to track list of tasks.

- Displayed list of todos with HTML list elements, styled todo list using CSS.
- Implemented todo crud operations by using JavaScript event listeners and updated UI dynamically by using JavaScript DOM operations.
- Used Arrays, Objects and their methods during todolist CRUD Operations, persisted todo list state on page reloads using local storage methods.

Technologies used: HTML, CSS, JavaScript

- **Switch light** (<https://anjalimaurya3011.github.io/Switch-Cat>)

The Interactive Light Switch project demonstrates toggling a virtual light on and off with a button click. It hides an image when the light is off, showcasing

basic DOM manipulation using JavaScript. Perfect for beginners learning web development concepts.

Technologies used: HTML, CSS, JavaScript

- **Addition Game** (<https://anjalimaurya3011.github.io/Adding-Game>)

Math Challenge is a JavaScript application that dynamically generates two random numbers for addition. Users input their answer, triggering instant feedback. Correct responses prompt a congratulatory message, while incorrect ones encourage retrying. Demonstrates JavaScript's event handling, conditional statements, and DOM manipulation for an engaging learning experience.

Technologies used: HTML, CSS, JavaScript

- **Guessing Game** (<https://anjalimaurya3011.github.io/Guessing-Game>)

Experience the Dynamic Number Guessing Game powered by JavaScript. Utilising JavaScript's Math object for random number generation and conditional statements for logic, players engage in a thrilling guessing challenge. Immediate feedback, facilitated by DOM manipulation, guides players with "Too High" or "Too Low" messages until they guess the correct number, showcasing JavaScript's interactive capabilities.

Technologies used: HTML, CSS, JavaScript

- **Tip Calculator** (<https://anjalimaurya3011.github.io/Tip-Calculator>)

This is a JavaScript-powered tip calculator integrated into an HTML and CSS interface. Users input the bill amount and desired tip percentage, and the calculator instantly computes the tip amount and total bill. It includes error handling to ensure valid inputs and provide real-time feedback. The tip amount and total bill are dynamically updated on the page using DOM manipulation.

Technologies used: HTML, CSS, JavaScript