

Surekha Bommisetty

Super Bazar Road, rishi apartment, flat no. 403, Proddatur, Andhra Pradesh, 516360 | 8309920896 | surekhabommisetty2001@gmail.com | www.linkedin.com/in/surekhabommisetty/

EDUCATION

Nxtwave Disruptive Technologies Industry Ready Certification in Full-stack Development	Jul '01 - Ongoing
Zenex vision degree college, Nellore BBA (Bachelor of Business Administration)_Finance (9.2 CGPA)	2019 - 2022
Abhyas junior college, Proddatur/Kadapa District Intermediate_MPC (8.7 CGPA)	2017 - 2019
Chaitanya Techno School, Proddatur/Kadapa District Secondary School Of Certificate (9.3 CGPA)	2016 - 2017

SKILLS

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

Backend: Python, Express*, Node.js*

Databases: SQLite*

Other skills: Flexbox

*courses yet to be completed

PROJECTS

Food Munch (surekhafoodmunch.ccbp.tech)

Discover the world of food with this responsive website that showcases a comprehensive list of food items.

- Designed with a user-centric approach, this website features HTML structure elements and Bootstrap components to ensure a seamless experience.
- Get a closer look at the food items with product videos, available at the click of a button.

Technologies used: HTML, CSS, Bootstrap

Todos Application (surekhab76.ccbp.tech)

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, Bootstrap
- 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, JS, Bootstrap

My Projects (My Projects Page) (surekhab1.ccbp.tech)

Built a webpage for displaying a user's project portfolio to potential interviewers

- Assembled banner area and project cards by leveraging distinct HTML block and inline components.
- Enhanced the site's appearance using CSS3 techniques such as background, flex, and box model properties, as well as relative (vh, vw) and absolute (px) units.

Technologies used: HTML, CSS, Bootstrap