

# NAVEEN UNDRALLA

Vizianagaram, India | [LinkedIn](#) | [naveenundralla327 \(undralla naveen\) \(github.com\)](#) | + 91 7093210744  
[naveenundralla000@gmail.com](mailto:naveenundralla000@gmail.com)

## CAREER OBJECTIVE

Graduate with expertise in HTML, CSS, Bootstrap, JavaScript, Python, Object Oriented Programming, SQL, Express.js, React.js and Node.js. Seeking an entry-level software engineer role to leverage technical skills and contribute to innovative projects within a collaborative environment.

## SKILLS & INTERESTS

**FRONTEND DEVELOPMENT :** [HTML](#) [CSS](#) [Bootstrap](#) [JavaScript](#) [React.js](#)

**BACKEND DEVELOPMENT:** [SQL](#) [Express.js](#) [Node.js](#)

**PROGRAMMING SKILLS:** [Python](#) [Object Oriented Programming](#)

**SOFT SKILLS:** [Teamwork](#) [communication](#) [Problem-solving](#) [Time Management](#)

## PROJECTS

### Foodmunch Responsice Website

[naveenfoodmunch.ccbp.tech](https://naveenfoodmunch.ccbp.tech)

Developed a responsive website for a fictitious food delivery service, using HTML, CSS, and Bootstrap, from concept to completion

- Designing the user interface (UI).
- Implementing responsive design principles.
- Integrating Bootstrap components for layout and styling.

### TODOs Application

[naveentodoappl.ccbp.tech](https://naveentodoappl.ccbp.tech)

- Designed and developed a Todos application from scratch using HTML, CSS, and Bootstrap for the frontend.
- Implemented dynamic functionality using JavaScript to add tasks to the todo list.
- Integrated checkbox feature to mark tasks as completed, providing user-friendly interaction.
- Added delete functionality to allow users to remove tasks from the list effortlessly.
- Implemented local storage concept in JavaScript to store tasks persistently in the web browser.

### Wikipedia Search Application

[unavenwikipedia.ccbp.tech](https://unavenwikipedia.ccbp.tech)

- Designed and structured the web layout using HTML, CSS, and Bootstrap for a visually appealing and responsive user interface.
- Utilized JavaScript to implement functionality for making HTTP GET requests to the Wikipedia API based on user input.
- Dynamically generated links from the JSON data retrieved through the API, providing users with relevant search results.
- Implemented click event listeners to enable redirection to corresponding Wikipedia pages when users click on the generated links.

## EDUCATION

**B.Tech / Mechanical Engineering** (C.G.P.A: 7.87)

[Satya Institute of technology and management](#)

📅 06/2018 - 09/2021 📍 Vizianagaram, A.P

**Diploma** (C.G.P.A: 8.6)

[Balaji Polytechnic College](#)

📅 07/2015 - 05/2018 📍 Gajapathinagaram, A.P

**Class X** (C.G.P.A: 7.8)

[Zilla Parasid High School](#)

📅 06/2014 - 04/2015 📍 Gantyada, A.P