

Anand Singavarapu

An aspiring Full-Stack (MERN) Developer

+91 91823 32575

✉ anand.sing.1796@gmail.com

📍 Bannerghatta, Bangalore

🌐 <https://github.com/anand1796/>

🌐 <https://www.linkedin.com/in/anand-singavarapu-5b3a75210/>

Career Objective

Aspiring to be a Full-Stack Web developer by utilizing my skills and enable further personal and professional development and work towards the prosperity of the organization.

Skills

- HTML5 || CSS3 || BOOTSTRAP
- JAVASCRIPT || JQUERY || AJAX
- MYSQL || MONGODB
- REACTJS || REDUX
- NODEJS || EXPRESSJS || NPM
- LINUX || UBUNTU
- AWS || DSA

Area of Interests

- FRONT-END DEVELOPMENT
- BACKEND DEVELOPMENT

Hobbies

- Making YouTube Videos
- Web Surfing
- Dancing

Personal Information

- DOB : 1st July 1997
- Father : Francis
- Mother : Jayamma
- Languages : Telugu, English and Hindi.
- Address : Sanivarapupet, Eluru, West Godavari DT, AP.

Education

- ✓ **MCA** – Andhra University College of University (2019 - 2022) – 7.5 GPA – Visakhapatnam.
- ✓ **B.SC** (Computers) – St. Vincent DePaul Degree College (2014 – 2018) – 64% - Duggirala.
- ✓ **MPC (INTERMEDIATE)**– NRI Junior College (2012 – 2014) – 80% - Eluru.
- ✓ **SSC** – Fr. Silvio Pasquali (2012) – 7.7 GPA – Pinakadimi.

Certifications/Courses

- ✓ **Full Stack MERN Developer Program - EDYODA**
 - After joining in this program, I have learnt so many new things.
 - In this program they provide hands on practice according to the module they give assignments and final projects at the end of the module completion.
 - Completed Web Dev Fundamentals Certification.

Certification Link:

https://edyodalms.s3.amazonaws.com/files/certificates/Anand_Singavarapu_achievement_Web_Dev_Fundamentals_Certification_6202_16-01-2023.png

Mini Projects

- **JavaScript To-do App:**
 - Developed persistent to-do application with **CRUD** operations to the track list of tasks.
 - The displayed list of to-dos with HTML list elements, styled to-do list using CSS unique styles.
 - Implemented to-do crud operations by using JavaScript event listeners and updated UI dynamically by using JavaScript **DOM** operations.

PROJECT LINK:

<https://on7yn5mqywpn2zcqyeloqa.on.driv.tw/To%20Do%20App/todo.html>

- **JavaScript Quiz App:**

- Created dynamically loaded array of objects for the quiz questions, radio buttons and labels are clickable. The page is not refreshed (**preventDefault ()**) and the data cannot be visible in the **URL** bar.
- On the **submit** button click the score will be shown in the section on the right-hand side and this section is sticky.

PROJECT LINK:

<https://on7yn5mqywpn2zcqyeloqa.on.driv.tw/javascript-quiz-app>

Major Projects

HTML – CSS Final Project (Nuuk Web-app):

- Created a responsive website up to **400px** with a landing section with a **fixed** position in background.
- Used unique font for the whole web-page, added hovering effects on hovering over the projects to view the project. **Grid** design used for the project section.
- This is a simple project given by the edyoda platform after completion of the module.
- Technologies used **HTML & CSS**.

PROJECT LINK: <https://on7yn5mqywpn2zcqyeloqa.on.driv.tw/nuuk%20web%20app/>

Javascript Final Project (Shopping Website):

- There are four pages like **homepage, product details page, checkout page & order confirmation page** in each page I created my own designs. This is a fully **responsive website**.
- Created own **favicon & logo** for the website with the help of **free logo maker** website.
- I used the data coming from the **API** calls and rendered the data dynamically.
- **Homepage** contains **carousel, dynamic grid** for **clothing & accessories** sections, the product card **click** will be **redirected** to the product details page in the same browser tab.
- **Product details page** contains the dynamical data, the **product preview** image click will **update** the left showcase image, **add to cart** button click will increase the cart count in the top bar, multiple clicks will update the count multiple times. The **cart** click in the **top bar** will **redirect** to the **checkout page**.
- **Checkout page** renders the product list and the total amount dynamically, the **place order** button click will send a call to the backend to **create** a new order, on order **success** redirect the page to **order confirmation page**.

PROJECT LINK: <https://on7yn5mqywpn2zcqyeloqa.on.driv.tw/js-final-project/html/>

JavaScript Certification Exam (KAFENE WEBSITE):

- The web app is a store management system for a pharmacy. It lets you track orders, inventory and customers. Created unique **favicon & logo** for the website with the help of **free logo maker** website.
- Used **HTML, CSS, JAVASCRIPT & JQUERY** to code this app. This web-app contains **four** pages **login page, order listing page, product listing page, user listing page**.
- The **login page** form has only one **validation** which is **username & password** is same, if the values differ then it will show a popup message “**Please Enter Proper Credentials**”, if the values are same it will show a popup message “**Login Successful**” and redirects to the orders page.
- The **order listing page** – on page load I sent a call to the backend to fetch all the orders, users will be able to **filter** using the checkboxes based on order status which can be **New, Packed, In Transit & Delivered** used **Local Storage**.
- The **product listing page** – on page load send a call to the backend to **fetch** all the products, users will be able to **filter** the products using the checkboxes based on **expiry & stock**, a product is expired if the expiry date is less than current date, a product is low stock if the **stock count** is less than **100**, used **get** request to call an **API** to render the data.
- The **user listing page** – on page load send a call to the backend to **fetch** all the users, the admin is able to search users based on the first and last names, on a successful search **API** the table will show the search results, on the **reset** button click reset the search field and shows all the **users**.

PROJECT LINK: <https://swak9t6kfjihidwxqwg1ww.on.driv.tw/CERTIFICATION>

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge.

Date:

Place:

Anand Singavarapu.