Anand Singavarapu

An aspiring Full-Stack (MERN) Developer

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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 achivement Web Dev Fundamentals Certification 6202 16-01-2023.png

Mini Projects

> <u>JavaScript To-do App:</u>

- 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://on7yn5mgywpn2zcgyeloga.on.drv.tw/To%20Do%20App/todo.html

> <u>IavaScript Quiz App:</u>

- 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.drv.tw/javascript-quiz-app

Major Projects

<u>HTML - CSS Final Project (Nuuk Web-app):</u>

- 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.drv.tw/nuuk%20web%20app/

<u>Iavascript Final Project (Shopping Website):</u>

- 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://on7vn5mgvwpn2zcgveloga.on.drv.tw/js-final-project/html/

<u>JavaScript Certification Exam (KAFENE WEBSITE):</u>

- 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://swak9t6kfjihidwxgwg1ww.on.drv.tw/CERTIFICATION

Declaration

I hereby declare that the information furnished above is true to the best of my ${f k}$	mowle	edge	Э.
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Date:

Place: Anand Singavarapu.