

LAWRENCE NADAR

LinkedIn:- [linkedin.com/in/lawrence-nadar](https://www.linkedin.com/in/lawrence-nadar) | GitHub:-XTmatrix
Email: nadarlawrence26@gmail.com | Mobile: +91 6352345886
Location: Ahmedabad,Gujarat

SUMMARY

Innovative optimized solution seeker, Excited to be at the deployment phase of my new career as a web Developer and adept at building responsive web applications from Front End. Passionate about learning new Technologies, bringing ideas for Life, and working with dedicated teams to build efficient and robust applications suited to the user's needs.

TECHNICAL SKILLS

- **Languages** : JavaScript, HTML, CSS
- **Frameworks** : React.js, Bootstrap
- **Dev Tools** : Visual Studio Code, Github
- **Fundamentals**: Software Development, Frontend Backend Development, Problem Solving
- Fundamentals of React.js: JSX, components, State, Props, React Router, React Hooks
- Command Over Developing React.Js components , Virtual DOM and work Flows

TRAININGS

TOPS Technologies

Dec 2023 – Present

MERN Stack Web Development

Topics Learned: HTML, CSS, Bootstrap, JavaScript, React.js.

Projects Completed: E-commerce website(HTML, CSS, Bootstrap), converted PSD To HTML.

Fullstack web Developer , Internshala

Dec 2022 – June2023

Front-End Web Development

Topics Learned: HTML, CSS, Bootstrap, JavaScript.

Projects Completed: E-commerce website(HTML, CSS, Bootstrap)

Back-End Web Development

Topics Learned: React, Node and Express, MySQL, and MongoDB

Projects Completed: MERN To-Do app.

- successfully completed the Full-stack Web Development Training from **Internshala**, achieving scores in both **frontend** and **backend** development. With a remarkable **99%** in frontend development and an impressive **96%** in backend web development

Udemy, Freecodecamp.org, W3school

- completed **HTML, CSS, JavaScript** and **React.js** courses on Udemy provide a solid foundation in front-end web development. Gain expertise in crafting responsive layouts, styling websites, adding interactivity, and building robust React applications.

PROJECT

Omnifood.

Apr 2023 - May 2023

Omnifood is a visually stunning website I created using HTML and CSS. It showcases a food delivery service with delicious and healthy meals. The interface is clean, intuitive, and responsive across devices. The menu section displays enticing dishes with descriptions and pricing. Interactive features like hover effects enhance the user experience. The design reflects a modern and minimalist aesthetic, evoking freshness and culinary delight. Omnifood effectively conveys the brand's essence and encourages customers to explore and place orders.

To-Do App (MERN)

Apr 2023 - Apr 2023

The MERN To-Do App is a comprehensive task management solution developed using the MERN (MongoDB, Express.js, React.js, Node.js) stack. This app provides users with a streamlined and intuitive interface to efficiently organize, track, and complete their tasks.

EDUCATION

Bachelor of Engineering (B.E)

2017 - 2021

Government Engineering College, Dahod

Senior Secondary (XII), Science

Year of completion: 2017

GURUKRUPA HIGHER SECONDARY SCHOOL

(GSEB board)

Secondary (X)

Year of completion: 2015

GOOD SHEPHERD HIGH SCHOOL

(GSEB board)

CERTIFICATIONS

Frontend web development Frontend web development

Internshala Trainings

Issued Mar 2023 - May 2023

Credential ID:- zv7i8sg8r0_Credential ID zv7i8sg8r0_

Skills: Cascading Style Sheets (CSS) · HTML5 · React.js · JavaScript · BootstrapSkills: Cascading Style Sheets (CSS) ·

HTML5 · React.js · JavaScript · Bootstrap

Build Responsive Real-World Website with HTML and CSSBuild Responsive Real-World Website with HTML and CSS

Udemy

Issued Jan 2023Issued Jan 2023

Credential ID:- UC-ece7ce85-fed8-4881-9ce8-201d05a7fcedCredential ID UC-ece7ce85-fed8 4881-9ce8-201d05a7fced

Skills: Cascading Style Sheets (CSS) · HTML5Skills: Cascading Style Sheets (CSS) · HTML

Backend Development

Internshala Trainings

Issued Dec 2022 - May 2023

Credential ID 54dz492ti1oCredential ID 54dz492ti1o

Skills: RESTful API · MySQL · Express.js · Node.js · MongoDB
