THALAMANCHI NAVEEN KUMAR

UI DEVELOPER

Mobile No:- 8639507812

Email:- nthalamanchi@gmail.com

PROFESSIONAL SUMMARY

Working as a ReactJS Developer with 6 months of internship experience, I am resourceful and innovative, constantly striving to upgrade my skills in line with current trends. I push my limits to learn, design, develop, and build websites. I possess considerable knowledge in building web applications and scripts using JavaScript and React JS, as well as proficiency in Bootstrap. I have experience in developing web applications and solutions for public sector clients and possess the ambition to complete projects to high standards, meeting the specific requirements of clients.

EDUCATION

GRADUATION | B.Tech - EEE

Geethanjali Institute of Science & Technology.

2015-2018 | Percentage:64.55%

DIPLOMA | EEE

Govt.Polytechnic , Nellore

2012-2015 | Percentage:74.26%

SSC - 10TH STANDARD

Sri Vivekananda EM School.

2012 | Percentage:93%

TECHNICAL SKILLS

HTML 5 REACT JS

CSS 3 REACT REDUX

JAVASCRIPT MIDDLEWARE:REDUX-THUNK

ES6 BOOTSTRAP

DOM GIT WITH GITHUB

AJAX VS CODE

ISON

MY PROJECTS

Project: "PERSONAL PORTFOLIO WEBSITE - SHOWCASING MY CREATIVE WORK"

- I designed and developed a responsive personal portfolio website to exhibit a diverse range of design and coding projects, highlighting my skills and capabilities.
- As the sole developer, I managed all aspects of the project, including design, development, and deployment.

TECHNOLOGIES, FRAMEWORKS, LIBRARIES USED:

- **HTML:** Used for structuring the content and layout of the website.
- **CSS:** Applied to style and visually enhance the website's design.
- **JavaScript:** Implemented interactive elements and dynamic behaviors on the website.
- **React:** Utilized the React library for building a more dynamic and interactive user interface.
- **react-google-maps/api:** Integrated Google Maps to showcase geographical project locations.
- **emailis-com:** Incorporated the emailis-com library for enabling contact form functionality.
- react-animation-on-scroll: Integrated scroll animations to create an engaging user experience.
- **react-vertical-timeline-component:** Used to present project timelines in a visually appealing vertical layout.

FEATURES:

- Responsive design ensuring optimal display across various devices.
- Integration of Google Maps API to display project location.
- Contact form allowing visitors to get in touch easily.
- Smooth animations triggered by user scroll for enhanced engagement.
- Visually appealing vertical timeline component for showcasing project history.
- Crafted an engaging navigation bar featuring a captivating linear gradient animation. The bar
 offers swift navigation to distinct portfolio sections while prominently presenting a "Download
 CV" button for seamless access to my curriculum vitae.
- Incorporated seamless scroll animations throughout the website.

PROJECT LINK:

Explore the website: https://naveenthalamanchi.netlify.app/

INTERNSHIP EXPERIENCE

MTREE TECH SOLUTIONS

INTERN (DEC 2022 - JUNE 2023)

- Experience with user interface design using HTML, CSS, and JavaScript.
- Good understanding of Document Object Model (DOM).
- Familiar with responsive web design using bootstrap.

- Experience in using REACTJS to build UI with states, props, Functional based components and React hooks.
- Familiar with building a fast SPA.
- Worked on creating routes for components using react-router-dom.
- Performing crud operations using Axios.
- Consuming API and rendering those contains using react components.
- Experience in REDUX to manage the application state.
- Good in Node Package Manager (NPM) for managing dependencies.

INTERNSHIP PROJECT DETAILS

Project: "School Admission Application":

Frameworks-Front End	HTML 5, CSS 3, JavaScript, React Js,Bootstrap
Tools used	Visual Studio Code , Postman

Project Summary:

This School Admission Application, developed to maintain student details, is useful for busy teams that need to gather, sort, and track college admissions. The system modules in this application includes Seat Booking Module, Student Details Module, Contact Module, Admission Form Module, Document Upload Module, Application Status Module, Admin Dashboard Module, Notifications Module and Payment Module.

Roles and Responsibilities:

- Engaged in gathering and understanding the project requirements through thorough analysis.
- Learned ReactJS fundamentals, including components, state management, and props.
- Worked on state, props, and events to create interactive React IS components.
- Implemented various components for the application based on design mock-ups.
- Participated in bug fixing and issue resolution.
- Continued learning and skill development in web development, JavaScript, and ReactJS.
- Actively collaborated with the development team, designers, and lead.