AMRUTHA IYYAPU

FRONT END DEVELOPER

Career Objective

Passionate about building beautiful, intuitive, responsive websites that fit desktop, tablet, and mobile devices. I am a Front End Developer with past experience as a Technical Support Engineer supporting large scale applications in Life sciences and Marketing industries.

EXPERIENCE

FRONT END DEVELOPER

SheCodes

2023

- Designed and developed dynamic web pages using HTML, CSS, Javascript and React.
- Applied media queries and Bootstrap utility classes(display, flex, grid) to create responsive website for all screen sizes.
- Using Ajax to parse JSON object dynamically overlay contents on web pages.
- Pixel perfect development of websites from wireframes designed in Figma & Invision.
- Ensured websites to have good visibility by implementing search engine optimization(SEO).
- Created reusable code and maintained the source code in Github.

TECHNICAL SUPPORT ENGINEER

Seismic Software

2020-2021

 Took ownership of customer issues reported and see problems through to resolution. Performed to verify server response time and throughput using Developer tools. Refer to internal database and executed SQL queries to troubleshoot and provide accurate tech solutions.

TECHNICAL SUPPORT ENGINEER

WuxiNextcode

2018-2019

- Primary role as first point of contact to customers/clients.
 Handling tickets in the JIRA system and triaging them to the concerned teams.
- Standardized technical documents of current products that were published on the company's portal reducing the documenting time by 40%.

SYSTEMS ENGINEER

TATA Consultancy Services

2014-2017

- Implemented process improvement strategies by creating Unix scripts to automate tasks.
- Streamlined data fixes, database programming, and SQL queries tuning, raising operational efficiency in the organization by 45%.

Phone: +1 8573139922

Email: amrutha.iyyapu0909@gmail.com

Location: Boston,MA

Portfolio: https://amruthaiyyapu-portfolio.netlify.app/

Github: https://github.com/Amruthalyyapu

PROJECTS

WEATHER APP

Created a Weather application using React. Implemented functional features of react such as JSX , Components, Conditional rendering , React hooks(useState , useEffect) to create the application.

The weather app has a search engine created with React Forms, where users can search for weather details by entering a city name. Integrated Openweather API to get the temperature details of various cities in the world. I used Axios to call the API. Hosted the application on Netlify.

TRAVEL WEBSITE

Created a responsive website that showcases the information of the city of Boston. The layout of the website can be used for various purposes like showing city information, creating an artist profile etc..

The website is created using HTML/CSS/JS. Utilized the concepts of CSS Grids for layout and also embedded google maps.

Implemented media queries to achieve responsiveness(fit to device).

EDUCATION

FRONT END DEVELOPMENT BOOTCAMP

SheCodes 2023

CODE IN PLACE

Stanford University 2022

BACHELOR OF TECHNOLOGY

Godavari Institute of Engineering and Technology 2010-2014

SKILLS

- React.js
- Javascript
- Boostrap
- HTML5/CSS3
- AJAX / API
- Python
- SQL
- Node package manager (npm)
- VS Code & CodeSandbox
- Website Hosting & SEO
- Figma & Invision