SURYANARAYANA

SOFTWARE ENGINEER

CONTACT

+91 8688194748

20MH1A4229@acoe.edu.in

https://www.linkedin.com/in/suryanarayana-koduru-b4480b233

Anakapalle, Andhra Pradesh, 531001.

.....

SKILLS

• Programming Languages: Java, Python, C

• Markup Language: HTML5

• Style Sheet Language: CSS3

• Frameworks: Bootstrap, React.js

• Scripting Languages: Java Script

EDUCATION

Bachelor of Technology

Aditya College of Engineering

Surampalem, India 2020-present CGPA (till now): 7.45

Board of Intermediate Education

Sri Chaitanya Junior College

Kurmanpallem, India Jul 2018 - Mar 2020 CGPA: 8.86

Board of Secondary Education

Sri Chaitanya School

Anakapalle, India Jun 2017 - Mar 2018 CGPA: 9.8

LANGUAGES

English professional working proficiency

Telugu native proficiency

PROFILE

As a graduate in Computer Science, I am eager to begin my career in software development. Proficient in Java, Python, JavaScript, HTML, CSS, React, and Node.js. With a solid foundation in software engineering principles, I am ready to contribute to projects and further expand my skill set. Seeking opportunities to collaborate with talented teams and make impactful contributions in the field.

PROJECTS

To-Do application

Technical Hub, Surampalem.

Aug, 2023

Developed a To-Do application where user can create a list of things he intended to do. User can edit and delete the items from this list.

Technologies used: HTML, CSS, Javascript.

• E-Commerce site

Technical Hub, Surampalem.

Feb, 2023

Designed a basic E-commerce site using React js which includes Features such as product catalog and shopping cart

Technologies used: React.js framework, css.

Code Editor Page

Feb, 2024

A very basic implementation of a code editor and can be expanded upon with additional features such as syntax highlighting, code completion, and real-time code execution.

Technologies used: HTML(60%), CSS(40%), Javascript .

INTERNSHIP

Full Stack Development - Intern

Jul 2022 - Nov 2022

Technical Hub, Surampalem

During my internship period, I have gained significant knowledge on Full Stack Development. I learned how to create static web pages using HTML and CSS, and I also learned how to utilize bootstrap a CSS framework that helps obtaining responsiveness for website and also with the mobile responsiveness. Subsequently, I learned how to give functionalities to websites using JavaScript and I also gained significant experience on making use of React Framework to connect websites to web servers, I gained proficiency in Node and Express JS and to store data, I learned to use MongoDB as a database. Overall, these skills have helped me become a better Full Stack Developer.

CERTIFICATIONS

JavaScript to IT Specialist, Pearson

Feb 2023

Technical Hub, Surampalem

Epam - center of excellence, frontend tech

Feb 2023

EPAM frontend technologies