SURESH CHALLA

Guntur, Andhra Pradesh, 522403 | sureshchalla9849@gmail.com | +91 6302703422 |

https://www.linkedin.com/in/suresh-challa-a046a3245/

Objective

Aspiring computer science engineering graduate with a passion for technology and a strong foundation in programming. Seeking an entry-level position to apply my skills, learn, and contribute to innovative projects in the field of computer science.

Education

Nalanda Institute of Engineering and Technology, Sattenapalle, Andhra Pradesh

(Aug, 2019 - Apr, 2023)

B-Tech (CSE) [7.02 CGPA]

Abhyaas Junior College, Guntur, Andhra Pradesh (Mar,2019)

Intermediate in (MPC) [8.5 CGPA]

Little Angels E.M School, Sattenapalle, Andhra Pradesh SSC [8.8 CGPA]

(Mar, 2017)

Technical skills

Front-end: HTML, CSS, Bootstrap **Back-end**: Python, Java, OOPS

Database: SQL

Skills

- Communication skills
- Managing skills
- Time management

Projects

Project-1

Academic Performance prediction Based on Multisource and Multi-feature behavioural data

Mar 2023

• Developed a predictive model using machine learning techniques to predict academic performance based on multisource, multi-feature behavioral data.

Technologies: Frontend: HTML-CSS-JS, Backend: Django-ORM, Database: MySQL(WAMP Server)

Project-2

Food Munch Website (<u>foodmunchchalla.ccbp.tech</u>)

JULY 2023

- Developed a responsive website for Food Store where users can see a list of food items, detailed information about a food item, offers.
- Designed page using following HTML structure elements like li, header, article, footer elements and different bootstrap components to show different sections in the website and different bootstrap classes responsiveness through mobile first approach
- Implemented product YouTube videos by using bootstrap embed and model components

Technologies: HTML, CSS, Bootstrap, Flexbox

Internship

• Completed Internship At Oasis Info byte in java Programming

May 2023

Certifications

- Build your own static website
- Build your own responsive website
- Introduction to Databases
- Programming foundations with python

Achievements

• Completed 30 days of code challenge