# Vyshnavi Nukala

■ | vyshnavinukala1@gmail.com J | +91 6301754279 | 🖸 Github | 🖬 LinkedIn | 🕩 HackerRank

## EDUCATION

Aditya college of engineering and technology, Surampalem B. Tech. Information Technology	2020 - 2024 CGPA: 7.7
Aditya junior college, Amalapram  MPC. Board of intermediate Education	2018 - 2020 CGPA: 9.5
Ravindra High School, Mummidivaram  Board of Secondary Education	2017 - 2018 CGPA: 9.7

## SKILLS

Programming Languages: Java

Technical Skills: Html, Css, Bootstrap, Javascript, Reactjs

Database: MYSQL

Tools: Git, Excel, Word, PowerPoint

Soft skills: Quick Learner, Adaptability, Self Motivated, Collaborative

#### Internship

# FullStack Development | Technical Hub, Surampalem

July - Nov 2022

• The goal of this Internship is to develop user-oriented visuals and features using Front-End Development and Back-End Development. And gain hands-on experience in building end-to-end web applications

## **PROJECTS**

## Spam Detection and Fake User Identification on Social Media

Machine learning, NLP, Python, VS Code

2024

- My project aims to detect spam content, fake user accounts, and spam in trending topics on Twitter.
- This approach helps Twitter team on detection of fake users and spam content with precise accuracy. It helps to enhance the user experience of Twitter

### Car Rental Application | Link

Html, Css, Javascript, ReactJs, for Frontend-development and Nodejs, Expressjs, mongodb for Backend-development 2023

• Designed and developed a user-friendly application that allows users to book cars based on their preferences

#### MovieRater | Link | Html, Css, Javascript

2023

- Designed this application to explore and discover the best films to watch based on community feedback and expert reviews
- Hosted the project on github, enabling open access and collobration from the development community

#### CERTIFICATIONS

- Java (basic) HackerRank
- JavaScript (IT Specalist)- Certiport PearsonVue
- Sql (basic) HackerRank
- Reactis (basic) HackerRank
- Html GreatLearning
- Introduction to Data Analysis using Microsoft Excel