Dinesh Goduguchintha

22-2-114,Lakshmi Narayana Puram, MR Pally, Tirupati, Andhra Pradesh, 517502 | 9550392099 |

gdinesh4930@gmail.com

 $\underline{https://www.linkedin.com/in/goduguchintha-dinesh}$

https://github.com/Dinesh-G10

EDUCATION

Sri Venkateswara Engineering College, Tirupati/Chittoor

B Tech (Bachelor of Technology)_Other (8.0 CGPA)

Bhashyam Junior College, Tirupati/Chittoor

Intermediate_MPC (8.7 CGPA)

Thejaswee EM High School, Tirupati/Chittoor

Secondary School Of Certificate (9.7 CGPA)

SKILLS

Frontend: HTML, CSS, Bootstrap, JavaScript, React.js

Backend: Python, Express, Node.js

Databases: SQLite **Other skills:** Flexbox

PROJECTS

Nxt Trendz (ECommerce Clone - Amazon, Flipkart) (<u>nxtwatchbeta.ccbp.tech</u>)

Rolled out an innovative e-commerce platform patterned after Amazon and Flipkart.

- Designed pages for Login, Products, and Product details with React Router and React components.
- Ensured user security through JWT tokens, REST API calls, and local storage.

Technologies used: React JS, JS, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication

Wikipedia Search Application (wikipedia04.ccbp.tech)

Developed custom wikipedia search application where user can search and view curated results and can see detailed explanation in wikipedia by clicking on the specific result

- Displayed list of search results with HTML list elements with hyperlink as url, styled list using CSS, Bootstrap and implemented responsiveness using Flex properties and CSS Box model.
- Fetched search results from server asynchronously using fetch GET HTTP API call. When a user clicks on a particular result, opens the website in a new tab by using the target attribute of the anchor tag in HTML.

Technologies used: HTML, CSS, JS, REST API Calls, Bootstrap

Todos Application (dinesh7100.ccbp.tech)

A comprehensive todo management tool designed to enhance productivity.

- User-friendly interface with HTML, CSS, and Bootstrap for ease of use.
- Effortless task management through JavaScript-based CRUD operations with dynamic UI updates.
- Your tasks are always safe with local storage methods to ensure task persistence.

Technologies used: HTML, CSS, JS, Bootstrap

Leveraging Machine Learning for Fraud Detection by Strengthening Online Payment Security () ()

In the system for fraud detection in online payment using machine learning, advanced machine learning algorithms are leveraged to detect fraudulent transactions in real-time with greater accuracy and efficiency. The system utilizes supervised learning techniques such as logistic regression, decision trees, random forests, and neural networks to analyze large volumes of transaction data and identify patterns indicative of fraudulent behavior

Technologies used: Python, Spyder

WORK EXPERIENCE

SmartBridge (Intern)

Oct 2023 - Mar 2024

Remote, Andhra Pradesh Intern