# **Hemanth Sai Chinthalapudi**

🖿 hemanthsai1566@gmail.com 🔲 +916304573639 🛅 https://www.linkedin.com/in/hemanthsaich 👛 https://hemanthch.vercel.app

#### SUMMARY

A creative and detailed individual has the capacity to develop an effective and efficient solution with no tolerance for errors and a positive attitude towards individual goals and organizational goals.

### **EDUCATION**

Bachelor of Technology | NRI Institute Of Technology | Minor in Information Technology | 7.9/10 - CGPA | India, IN | 2024

XII th Standard | Narayana Junior College | MPC | 9.38/10 - CGPA | India, IN | 2020

X th Standard | Sri Chaitanya School | 9.5/10 - CGPA | India, In | 2018

#### **INTERNSHIPS**

Python Full Stack Intern | Coapps | India, IN | December 2023 - March 2024

- I received comprehensive training in Python, SQL, HTML, CSS, ReactJS and Django as part of the Python Full Stack Developer program at Coapps
- Successfully executed projects, such as the development of the full-stack web application "CoShop," which specialized in developing a scalable database and an efficient backend for an online e-commerce store.

## Java Full Stack Intern | KodNest Technologies | India, IN | June 2023 - September 2023

- Trained in Core Java, SQL, HTML, CSS, Java Script and Basics of Data Structures
- Executed Projects Full Stack Web Application Shop Nest

#### **PROJECTS**

### CoShop - E- Commerce Full Stack Web Application | Coapps | https://github.com/hemanthsaich/CoShop | March 2024 - April 2024

- Technologies used: HTML5, CSS, ReactJS, MySQL, and Django.
- The aim of an e-commerce website application is to facilitate the online buying and selling of products or services.
- Implemented an e-commerce web application with features such as product catalog, shopping cart, payment gateway integration, order management, user accounts, and customer management.

# ShopNest - Ecommerce Application | KodNest Technologies | https://github.com/hemanthsaich/ShopNest-Ecom | July 2023 - September 2023

- Technologies Used: Java SE, HTML, CSS, MySQL and JDBC
- The aim of an e-commerce website application is to facilitate the online buying and selling of products or services.
- It includes features such as product catalog, shopping carts, payment gateway integration, order management, user accounts, and customer

#### **SKILLS**

Programming: Python, Core Java, Javascript Frontend: HTML, CSS, ReactJS, and Redux Backend & Database: Django, MySQL

Developer Tools: Git, Postman API, VS Code, PyCharm, Eclipse, and Canva

# **PUBLICATIONS**

# Locking The Price In E-Commerce Websites | November 2023 - December 2023 | https://www.ijcrt.org/papers/IJCRT2311148.pdf | November 2023 - December 2023

• To implement a feature in e-commerce websites to lock product prices at a discounted percentage of price for a one-week duration during sales or offers.