KORNEPATI NIRANJAN KUMAR

PERSONAL DETAILS

NAME : KORNEPATI NIRANJAN KUMAR GMAIL : 2000031675cse @gmail.com

PHONE : +91 6303543757

ADDRESS : ADDANKI, PRAKASAM, ANDHRA PRADESH

PIN CODE : 523303

LINKEDIN :https://www.linkedin.com/in/niranjankumark/

OBJECTIVE

As a Candidate with a strong background in Computer Science and Engineering, Seeking a position where I can efficiently contribute my knowledge, skills and abilities for the growth of the organization and build my professional career with dedication and hardwork.

SKILLS

• programming Languages : C, C++, PYTHON.

• Web Development Skills: HTML, CSS, JS, SQL.

EXPERIENCE

1Stop, Virtual - WebDevelopment

3 Months

I finished my 3-month internship at 1 Stop RaiseDegital, where I learned about web development and developed my website-building talents. I successfully completed one significant webdevelopment project during this internship.

EDUCATION

Koneru Lakshmaiah University, Vaddeswaram —Bachelor of

Technology

2020 - 2024

Pursuing the B.Tech COMPUTER SCIENCE AND ENGINEERING in specialization of ARTIFICIAL INTELLIGENCE has secured

CGPA: 9.04

Narayana Junior College , Vijayawada —Intermediate

2018 - 2020 CGPA: 9.4

Oxford School, Narasaraopet —Secondary Education

2017 - 2018 CGPA :9.0



PROJECTS

E-COMMERCE WEBSITE | Html, Css, Js

- The primary goal of this project is to develop a web application using Html,
 Css, and JavaScript for an E-Commerce website.
- Upon accessing the website, users will be prompted to login using their credentials.
- This project enables users to login with their credentials and make purchases by clicking a purchase buttons.

LIBRARY MANAGEMENT SYSTEM | Html, Css

- The objective of this project is to develop a web application using Html, Css for an library management system.
- This system will facilitate efficient management of library resources and provide a seamless experience for users.
- Users will be able to login to the system using their credentials, allowing them to access various library services and features.

SENTIMENT ANALYSIS USING NATURAL LANGUAGE PROCESSING

- The primary goal of this project is to perform sentiment analysis on airline-related tweets.
- It automatically classify these tweets as expressing either positive or negative sentiment.

CERTIFICATIONS

- Programming Essentials in Python
- Relational database systems
- Microsoft Azure Fundamentals

ACHIEVEMENTS

- Achieved a 4-star rating on Hacker Rank-problem solving.
- Presented an e-commerce website project, showcasing expertise in web development, user experience.

SOCIAL PROFILE

GitHub: https://github.com/niranjankumar1

Hacker Rank: https://www.hackerrank.com/KLU 2000031675 **LINKEDIN:** https://www.linkedin.com/in/niranjankumark/

LANGUAGES

ENGLISH, TELUGU, HINDI

DECLARATION

I hereby declare that the above furnished information is true up to my knowledge and bear the responsibility for the correctness of the mentioned particulars.