Resume

Name : KOTESWARARAO MAHANKALI

Mobile No. : 9705497857

Email ID : koteswararaomaha.kali@gmail.com

Linkedin Url : http://www.linkedin.com/in/koteswararaomahankali

GitLab Url : https://gitlab.com/koteshwar/Ulbatch52.git

GitHub Url : https://github.com/NEC-PROJECTS-2023/CB5.git
Portfolio Link : https://mkr9705.github.io/KoteswaraRao-s-Portfolio/

CAREER OBJECTIVE

To work in a challenging environment where I can put my best efforts implementing innovative ideas and knowledge to reach the company goals and objectives while ensuring growth in personal career.

Education Qualifications

S.NO.	Educational Qualification	Name of Institute	Year of Passed Out	<u>CGPA</u>
1.	B-Tech (CSE)	Narasaraopeta	2023	6.93
		Engineering College		
2.	Intermediate (MPC)	Sri Chaitanya Junior	2019	9.04
		College		
3.	SSC	S.P.T.R.K.M English	2017	8.5
		Medium School.		

Personal Skills

- Time Management
- Active Listening
- Decision Making
- Team Working
- Leadership

TECHNICAL SKILLS

Programming Languages : JavaScript, JAVA J2EE.
 Front End Web Technologies : HTML, CSS, React JS.
 Back End Web Technologies : Express JS, Node.JS.

Database Tools : MY SQL basics and MongoDB.

Operating System : Windows.

Office : MS-Word, MS-Power Point Presentation.

Achievements

- I have Successfully Completed NPTEL Elite Certification on Cloud Computing Course With 63%.
- I have also Completed AWS Cloud Virtual Internship on 10 weeks by AICTE and EduSkills.
- Certificate of completion The Complete 2020 FullStack Web Developer Course by Udemy.
- Online Courses Completion Certificates of HTML Fundamentals by SOLOLEARN.
- Online Courses Completion Certificates of **JavaScript Tutorials** by SOLOLEARN.
- Successfully completed the MongoDB Comprehensive Certification Program offered by MongoDB
- Achievement of Bronz Certicate of Apprection in HTML for Scoring 80% by HTML Code Play.

PROJECTS

Project Title: Credit Card Fraud Detection Using Machine Learning.

Team Size : 3

Role : Team Leader

Project Description:

Credit Card Fraud Detection:

"Credit cards are vital in today's e-commerce-driven society, but the risk of fraud is rising. This study advocates for robust solutions, focusing on using machine learning, like the Isolation Random Forest Algorithm, to detect anomalies and improve efficiency in identifying fraudulent credit card transactions. The research explores multiple methods, emphasizing the analysis of employee criteria for comprehensive fraud detection. The proposed approach establishes patterns for each customer using machine learning, predicting transaction patterns to aid informed decision-making in fraud detection and contributing to the development of intelligent algorithms".

PERSONAL DETAILS

• Date of Birth : 10-05-2001

Father's NameMother's NameMahankali Madhavi

Current Address : Near DLF Cyber City, Gachibowli, Serilingampally Mandal, RangaReddy

District, Hyderabad, Telangana State. Pin Code: 500032.

• Permanent Address : Door No.: 3-80, Near Ramalayam Temple, Edavalli Village, ChilakaluriPet

Mandal, Palnadu District, Andhra Pradesh State. Pin Code: 522616.

Hobbies : participating online quizzes, Travelling, Watching Movies.

• Nationality : Indian

• Languages Known : Telugu, English.

Any kind of disability : NoWillingness to Relocate : Yes

Interests

- Cloud Computing
- Software Development
- Programming
- Backend
- Web Designing.

DECLARATION

I hereby declare that all the above-mentioned information is true and correct to the best of my knowledge.

Place: HYDERABAD Signature:

M. Koteswata Rao.