Shaik **Kudhan**

Full Stack Developer | MERN Developer

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SUMMARY

I'm a Full Stack Developer with a strong focus on the MERN stack (MongoDB, Express, React, Node.js) and a solid background in Python. I enjoy building scalable web applications and designing user-friendly interfaces, all while making sure the back-end runs smoothly and efficiently. I'm always excited to explore new technologies and use them to create high-quality solutions.

SKILLS

PROGRAMMING

Languages

- Advance: Python,
- Intermediate: Java, C, JavaScript

Tools

• Node.js • GIT • windows

Frameworks

- React
- Express

Technologies

- HTML CSS
- SQL MongoDB
- Tailwind Css
- PostGreSql

OTHERS

- Photo Editing
- Video Editing
- PhotoGraphy
- Digital Marketing

EDUCATION

B. Tech, CSE

JNTU-GV (Pursuing) 2023-26 | Vizianagaram CGPA: 8.0

• Diploma, CME

Govt Polytechnic College 2020-23 | Anakapalli Percentage: 89.64%

SSC

St.Anne's High School 2010-20 | Chinthapalli Percentage: 93%

LANGUAGES KNOWN

• English • Telugu • Hindi

EXPERIENCE

HMI Engineering Services

Industrail Training | Dec 2022 - Jun 2023 | Visakhapatnam, India

- Developed a Fake News Detection model using Python and Kaggle datasets, achieving 97.33% accuracy.
- Applied NLP techniques and supervised learning models (Logistic Regression, Naive Bayes, Random Forest) for text classification.
- Gained hands-on experience with data preprocessing, feature extraction, and model optimization using scikit-learn.

PROJECTS

• Melo - Real-Time Chat Application

Technologies: MERN Stack, Socket.IO, Tailwind CSS

- Developed Melo, a real-time chat application, enabling global user connections with Socket.IO for instant messaging.
- Utilized the MERN stack (MongoDB, Express.js, React, Node.js) and Tailwind CSS, achieving 95% user satisfaction for interface responsiveness and ease of use.
- Implemented authentication and real-time communication features, increasing user engagement by 85%.

Fake News Detection using Machine Learning

Technologies: Python, Kaggle Datasets, NLP, ML Models

- Built a Fake News Detection system using Python and Kaggle datasets, achieving 97.33% accuracy.
- Implemented NLP for text preprocessing and used supervised learning models (Logistic Regression, Naive Bayes) to classify news articles.

CERTIFICATIONS

Python Essentials

Carrer Essentials in Gen Al

CyberSecurity Essentails

• Honour in Cyber Security

Industrial Training

: By CISCO

: By MicroSoft and LinkedIn

: By CISCO

: By Jntu-Gv , Vizianagarm

: By Hmi Engineering Services

LINKS

• Github:// Kudhan • LinkedIn:// Kudhan • LeetCode:// Kudhan