SADU VENKATA MADHU SUDHAN

Bengaluru, Karnataka, India. | P: +91 7013501810 | msnaidu011@gmail.com

SUMMARY:

Highly motivated and diligent post graduate with a Master's in Computer Applications (MCA). Equipped with practical experience gained through internships and personal projects in programming, possess excellent communication skills and a collaborative mindset, eager to work in a dynamic team environment. Committed to continuouslearning and staying updated with the latest developments in the IT industry. Seeking an entry-level position where I can apply my skills and contribute to the success of the team while furthering my professional growth.

EDUCATION:

CHADALAWADA RAMANAMMA ENGINEERING COLLEGE ,TIRUPATI SEP 2022 – OCT 2024

Master's in Computer Applications CGPA 7.78 /10.0

SRI VEERABHADRA DEGREE COLLEGE ,T SUNDUPALLI JUN 2019 – JUL 2022

Bachelor Of Science CGPA 8.11/10.0

SRI MNR JUNIOR COLLEGE ,T SUNDUPALLI AUG 2017 – MAR 2019

Intermidate CGPA 8.0/10.0

PROJECTS:

APPRENTICESHIP IN JAVA FULL STACK DEVELOPMENT

Completed a comprehensive Java Full Stack Development course at Pentagon Space, where I gained hands-on experience in both front-end and back-end technologies. Learned to develop dynamic web applications using Java, Spring Boot, HTML, CSS, and JavaScript. The program included practical projects that enhanced my problem-solving skills and understanding of software development best practices.

SHOPPING HARD OR HARDLY SHOPPING REVEALING CONSUMER SEGMENTS USING CLICK STREAM DATA

The recent rise of big data analytics is transforming the apparel retailing industry. E-retailers, for example, effectively use large volumes of data generated as a result of their day-to-day business operations data to aid operations and supply chain management. Although logs of how consumers navigate through an e-commerce website are readily available in a form of clickstream data, clickstream analysis is rarely used to derive insights that can support marketing decisions, leaving it an under-researched area of study.

ONLINE BANKING SYSTEM

Technologies: Java, HTML, CSS

Developed a web-based banking application that allows users to perform basic banking operations such as accountcreation, balance checking, deposits, and withdrawals. Implemented user authentication with secure login and session management. Designed the user interface using HTML and CSS for a clean and responsive experience. The backend was built using Java to handle business logic and manage transactions efficiently.

ADDITIONAL INFORMATION

TECHNICAL SKILLS: HTML5, CSS3, JAVA, JAVA SCRIPT, BASICS OF SQL, MICROSOFT WORD, EXCEL

STRENGTHS: Communication, Attention to Detail, Ability of Learn, Project Management, Problem Solving.

LANGUAGES: English (Write and Speak), Hindi, Telugu.

DATE OF BIRTH: 20-05-2002

CERTIFICATIONS

- 1. Java Full Stack Developer Certificate
- 2. Generative AI Certificate by Coursera
- 3. Data Visulization With Python Certificate by Coursera
- 4. SQL Basic Certification Through HakerRank