MKM Hari Haran

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Career Objective:

"As a highly motivated fresher, I am seeking an entry-level software development role where I can apply my expertise in Python, HTML, CSS, and database management. With hands-on experience in full-stack projects, I am committed to continuous learning and to contributing to innovative and impactful solutions in a growth-oriented organization."

Skills:

Programming Languages: Advanced: Python, HTML Intermediate: CSS,SQ Tools: MySQL,Visual Studio Technologies: HTML, CSS, MySQL

Soft skills: Problem-Solving, Teamwork Collaboration, Time Management, Adaptability, Critical Thinking

Education

Dr. M.G.R. Educational and Research Institute - Chennai, India

B.Tech (CSE - AI) | 2021 - 2025

CGPA: **7.3/10.00**

Sri Chaitanya Jr. College – Hyderabad

Board of Intermediate Education, Telangana (M.P.C) | 2019 - 2021

Score: 640/1000

Ravindra Bharathi High School- Hyderabad

Board of Secondary Education, Telangana | 2018 - 2019

GPA: **7.7/10**

Languages:

English

Telugu

Hindi

Projects:

"PASSWORD STRENGTH CHECKER"

Tools Used: Python, SpringBoot, MySQL.

- -Designed a tool to evaluate password strength and enhance cybersecurity by analyzing length, complexity, and uniqueness. Implemented using HTML, CSS, JavaScript, PHP, and MySQL.
- -This project ensures user awareness of weak passwords and improves account safety by encouraging stronger credentials. Backend solutions using Spring Boot and Spring Data JPA. Enhanced web development by integrating a dynamic frontend with React.is.

"HEALTH AND FITNESS TRACKER"

-This project is a comprehensive web application designed to help users monitor and manage their health and fitness goals. Built using HTML, CSS, JavaScript, and Bootstrap, the platform offers features like personalized user profiles, activity tracking, nutrition logging, goal setting, and progress visualization.

Tools Used: HTML,CSS,JAVASCRIPT.

"PLAYER BEHAVIOR PREDICTION FOR INGAME PURCHASES USING MACHINE LEARNING"

- -To develop a future signal model that estimates players' needs and preferences, improves their gaming experience, improves the opportunity to buy in the game, and strengthens game developers with advanced
- -Designed a machine learning model to predict player behavior and optimize in-game purchases. Leveraged advanced algorithms for data analysis and actionable insights to enhance user engagement and monetization. Also analyzed news authenticity for content reliability.

Tools used: HTML, JAVASCRIPT, CSS, PYTHON (BASIC)

Certifications

- PYTHON, REDHAT (Chennai)
- HTML, CSS from Udemy (Chennai)
- Time Management, Xakal (Chennai)

Declaration

I hereby declare that the information furnished by me is true and correct to the best of my knowledge and belief.

Yours faithfully, **MKM HARI HARAN**