SUHAS SATTIGERI

2019 - 2022

Percentage: 67.88%

PROFESSIONAL SUMMARY

Organized and driven student recognized for delivering high-quality work under tight deadlines. Demonstrates strong skills and expertise with a solid foundation in computer science, specifically in artificial intelligence, machine learning, and graphic design, with a focus on contributing to innovative projects. Committed to ongoing professional development and mastering advanced technologies.

EDUCATIONAL HISTORY

Bachelor's of Engineering in Artificial Intelligence and Machine Learning
 Institution: Basaveshwar Engineering College, Bagalkot
 CGPA: 7.20

Diploma in Computer Science and Engineering

Institution: R. N. Shetty Polytechnic, Belagavi

INTERNSHIP/WORK EXPERIENCE

Web Development Intern

Organization: Incubated at Innovation and Incubation.

Center Duration: 06/11/2023 - 05/12/2023

Web Development and Data Science intern

Organization: Insystel Technology Solutions Pvt. Ltd.

Duration: 10/02/2025 - 26/05/2025

PROJECTS -

CarPricePro: A Predictive Model for Vehicle Prices

Developed an Al-driven predictive analytics tool that examined over 1000 vehicle listings. Delivered actionable insights for pricing strategies.

AutoValuePredict: EDA and ANN-Based Model Building

Engineered AutoValuePredict using exploratory data analysis (EDA) and artificial neural networks (ANN) to construct accurate vehicle valuation models.

Text Classification on Dravidian Languages

Developed a text classification model for Dravidian languages, utilizing NLP techniques to accurately classify and categorize language data. Implemented preprocessing, feature extraction, and machine learning algorithms to achieve high accuracy.

Al- Based Virtual Try on System

Developed an Al-powered virtual try-on system that allows users to experience clothing on virtual models or themselves through augmented reality, enhancing the online shopping experience and reducing returns.

TECHNICAL SKILLS AND INTERESTS

- Programming Languages: C, Python, HTML, CSS, MySQL, JavaScript
- Relevant Coursework: Operating Systems, Database Management Systems (DBMS)
- Domains of Interest: Web Design and Development, Graphic Design, Data Analytics
- Soft Skills: Problem Solving, Self-learning, Adaptability, Communication

CO-CURRICULAR ACTIVITIES

Organizer, WAVE 2.0 National Level Hackathon

Directed the Publicity team, playing a pivotal role in the successful orchestration of an event that drew 90+ teams and over 360+ participants.