

Chetan M Kittali

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OBJECTIVE

As a computer science engineering student, I am dedicated to a career in data science. I bring quick learning abilities, a strong work ethic, and thrive in collaborative team environments. My commitment to ongoing learning positions me as a valuable candidate for entry-level roles in data science.

EDUCATION

Jain College of Engineering and Technology, Hubballi, Karnataka B.E, Computer Science and Engineering (pursuing)

2020-2024

Current CGPA: 8.0

P.C. Jabin Science College, *Hubballi, Karnataka Pre-University (PCMS)*

2018-2020

Percentage: 79%

Shree P.G. Chopra Eng Med High School, Hubballi, Karnataka Class 10

2005-2018

Percentage: 88.96%

SKILLS

- Industry Knowledge: Machine learning Algorithms, Data Analysis, Predictive Models.
- Tools and Technologies: Object-Oriented Programming, Python, Java, HTML (Basics), Cascading Style Sheet (CSS) (Basics), Django(Basics), MySQL, Data structures and Algorithms.
- Interpersonal Skills: Problem-solving, Communication, Active Listening, Teamwork, Leadership, Responsibility, Adaptability.
- Languages: English, Kannada, Hindi

ACADEMICS PROJECTS

Android Paint Application for Kids

- Created an engaging and intuitive painting application for kids using java, fostering creativity and artistic
 expression. Implemented a user-friendly interface with a wide array of vibrant colors and interactive
 drawing tools.
- Successfully designed and developed a child-friendly platform, enhancing children's artistic skills while providing a fun and educational experience.

Salon Management System

- The Salon Management System is a software solution for salons and spas. It offers appointment management, client tracking, inventory control, billing, and reporting.
- This system boosts efficiency, client retention, and data-driven decision-making. It targets salon owners, managers, staff, and clients. The technology stack includes web technologies, making it a versatile tool for the beauty industry.

PERSONAL PROJECTS

Market Basket Analysis Using APIRIORI Algorithm

- Conducted Market Basket Analysis using APIRIORI algorithms to discover frequent item sets and association rules in transaction data, revealing hidden patterns and product associations.
- Utilized these insights to improve product placement, optimize marketing strategies, and enhance cross-selling opportunities, resulting in increased sales and customer satisfaction.

Titanic Survival Prediction Using Various ML Algorithm

- Developed a machine learning model to predict Titanic passenger survival, utilizing passenger data and applying various algorithms to achieve high accuracy.
- Implemented feature engineering and data preprocessing techniques, leading to a valuable tool for assessing the likelihood of survival for individuals on the Titanic based on historical data.

INTERNSHIP

Completed internship in Haegl Technologies Pvt Ltd.

Position: Machine Learning and Artificial Intelligence Using Python Intern

- Django Database Management: Managed the website's database using Django for efficiency.
- Custom Object Detection Using YOLO V5: Bike model detection with video footage and image
- Skills gained: Python, Numpy, Pandas, Sci-kit learn, ML algorithm, AI Basics, Bootstrap5, Django, SQLite DB

CERTIFICATES

- Python 101 for Data Science, IBM
- Machine Learning and Artificial Intelligence Internship, Haegl Technologies Pvt Ltd.
- Machine Learning Master Class, Pantech Solutions
- Artificial Intelligence Master Class, Pantech Solutions