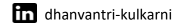
DHANVANTRI KULKARNI

dhanvantrikulkarni@gmail.com|(+91) 8073985643 Bangalore,Karnataka





SKILLS

- Python
- **❖** SQL
- HTML and CSS
- ❖ NodeJs
- ReactJs
- Github
- Agile development
- JavaScript
- DSA

EDUCATION

Visvesvaraya Technological University

Bachelor of Engineering in ISE, Smt Kamala and Sri Venkappa M Agadi College of Engineering and Technology, Lakshmeshwar Gadag.

Cumulative GPA 8.16 (2020-2024)

Prerana PU College

Vidyanagar, Hubli Percentage of 89.04%

(2018-2020)

EXPERIENCE

Internship Trainee | Airobosoft Products and Services

I have emphasized project entitled "Predicting the students university admission using Logistic Regression" which was deployed under jupyter notebook platform. Technology-Machine Learning, Python, Logistic Regression. (Aug 23-Sep 23)

ACADEMIC PROJECTS

Heart Disease Prediction Using Retinal Images

In this project, we aim to predict the probability of a heart attack and estimate parameters such as Age, BMI, DBP, and SBP using retinal images. The development environment utilized is Anaconda IDE. The technologies employed include Artificial Intelligence, Machine Learning, Python, HTML, CSS, and JavaScript.

Vehicle Management System

Spearheaded the testing and deployment of the Vehicle Management System, ensuring Functionalities run smoothly ,completed the project ahead of schedule ,allowing immediate on boarding of over 100 users within the month.

ACHIEVEMENTS

- ❖ Earned certifications in c programming and programming basics from Great Learning , demonstrating the solid foundation in programming concepts and c language proficiency.
- Certified in python full stack development from Py-Spiders Training Institute, demonstrating Comprehensive expertise in front-end and back-end.
- Captured top honors with a highly-rated final year project selected by faculty review panel Contributing to enhanced learning outcomes within the program while also serving as Inspiration for future students' projects.
- Achieved the TCS Youth Employ ability Program Certificate, validating a well-rounded skill set tailored to meet industry standards and career requirements.
- Led all conference operations for ICMRTET hosted by college, coordinating logistics that included scheduling keynote speakers, managing a team of volunteers to ensure seamless execution for more than 200 attendees.