Uthsav K

LinkedIn: linkedin.com/in/uthsavk

Email: uthsavkeshav@gmail.com

GitHub: github.com/Uthsavgowda

Mobile: +91 9482063489

EDUCATION

• SDM Institute of Technology

Bachelor of Computer Science and Engineering; CGPA: 7.97

Ujire, India May 2024

• P.R.N Amratha Bharathi Pre-University College

Pre-University Education; Percentage: 83.83

Hebri, India March 2020

• Sahyadri English Medium High School

Secondary Education; Percentage: 76.96

Thirthahalli, India *April 2018*

TECHNICAL SKILLS

• Languages: Python, SQL, DBMS, C, SDLC

• Database Platforms: MySQL, XAMPP, Visual Studio Code, Azure SQL

• ETL: ADF, Azure Synapse

• Other Technologies: Git and GitHub, Microsoft Office

INTERNSHIP AND TRAINING

Zephyr Technologies and Solutions Pvt Ltd

Mangalore

AI/ML Student Intern

14th Aug 2023 - 14th Sep 2023

- · Content: Python, NumPy, Pandas, Machine Learning Algorithms with a Mini Project
- Working Platform: Jupyter Notebook
- Project Done: Developed a Loan Eligibility Prediction model using Logistic Regression which accurately classifies by providing real-time eligibility feedback based on user inputs.

• Intrainz Innovation Pvt Ltd

Bangalore

Web Development Student Intern

1st Apr 2023 - 31st May 2023

- · Content: HTML, CSS with a Mini Project
- · Working Platform: Visual studio code
- Project Done: Designed a Student Grade Calculator using HTML, CSS and JavaScript which calculates the percentage based on the marks of students.

PROJECTS

- **E-Product Recommendation System:** Developed a comprehensive e-product recommendation system and price comparison platform using Python and Django. Utilized content-based and collaborative filtering algorithms to provide personalized product recommendations. Implemented robust backend solutions to handle real-time data efficiently. Integrated price comparison features to help users find the best deals across various e-commerce platforms. Ensured a seamless user experience through efficient data processing and user-friendly interface design.
- **GYM management system:** Developed a GYM management system with a front-end using HTML, CSS, and JavaScript, ensuring a responsive user interface. Utilized PHP for back-end logic to handle user authentication, membership management, and class scheduling. Employed MySQL for database management to securely store user data and transaction records.
- Loan Eligibility Prediction: Developed a loan eligibility prediction project using SVM and logistic regression models.
 Designed and implemented a user-friendly frontend with Streamlit. Enhanced decision-making by providing real-time eligibility feedback based on user inputs.

CERTIFICATES

• Coursera: Microsoft Azure for Data Engineering

• Oasis Infobyte: Data Science

• Zephyr Technologies and Solutions Pvt Ltd: AI/ML Student Intern

Bharat Intern: Machine Learning