Ms Harshitha M Savadatti

Dharwad,Karnataka

m Harshitha Savadatti | ■ harshitha.savadatti@gmail.com | • harshithasavadatti | • +91 94819 72738

EDUCATION

KLE Technological University

B.E, Computer Science and Engineering - 8.35/ 10.0

ICS Mahesh PU College

DPUE - PCMB - 12th boards- Percentage - 87.17%

St.Joseph's High School

KSEEB -10th boards- Percentage - 92.96%

Hubli, karnataka

2019 - 2023

Dharwad, Karnataka 2018 - 2019

Dharwad, Karnataka

iiai wau, Kai iiataka

2016 - 2017

WORK EXPERIENCE

Telestream India Private Limited

Software Engineering Intern

Feb 2023 - Aug 2023

Bengaluru, karnataka

- Collaborated on JIRAs for GLIM (Vue JS) and Content Agent (C#), resolving bugs and adding new features.
- Recognized with Udemy certificates for Vue JS and C#.
- skills Vue JS, C#, windows form, visual studio, debugging, bitbucket, Jira

Accenture Aug 2023 - July 2024

Packaged App Development Associate

Bengaluru, karnataka

- Completed training in C++ Client Server.
- Currently under DU training Intelligent Edge.
- skills Python, API, Gen AI, React js, Kubernetes, Docker, Git

PROJECTS

Intelligent Email Management and Classification Platform (GEN AI)

Python, Natural Language Processing, Machine Learning, Flask, React.js, SMTP

- · Implemented email parsing and content extraction algorithms
- Developed classification models for different email categories
- Created spam detection and priority scoring systems
- Built RESTful APIs for email processing and classification
- Designed user-friendly web interface for email management
- Implemented email filtering and automation features

Intelligent Traffic Flow Prediction and Optimization (ML)

Python, Scikit-learn, TensorFlow, Pandas, NumPy, Matplotlib, Time Series Analysis

- · Collected and processed traffic data from multiple sources
- Implemented feature engineering for traffic pattern analysis
- Developed multiple ML models including LSTM and Random Forest
- · Created data visualization tools for traffic trend analysis
- Built real-time prediction API for mobile applications
- · Designed comprehensive dashboard for traffic analytics and reporting

SKILLS

Programming Languages: Python, C++, C, C#, Javascript **Web Technologies:** React.js, Node.js, ASP.NET, HTML5, CSS3 **Databases:** MySQL, PostgreSQL, MongoDB, SQL Server

Soft Skills: Problem Solving, Team Collaboration, Communication, Time Management

CERTIFICATES

- For Completing basic course on C, C++,python and DSA from ISCT
- The Complete 2023 Web development bootcamp by Angela Yu
- The complete VUE JS course by code revolution
- C# basics, Intermediate and advanced by Mosh Hamedani