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im <u>Deepika R</u>

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## **SUMMARY**

Computer Science Engineering graduate with a strong foundation in software development and data analysis. Passionate about building scalable tech solutions and eager to grow in a fast-paced, collaborative environment. Actively seeking roles in software engineering, AI/ML, or data-driven product teams where I can contribute and learn.

#### INTERNSHIP EXPERIENCE

#### Software Development Intern Caze Labs Private Limited, Bangalore

Feb 2025 - May 2025

- contributed to **Hiresense**, an intelligent hiring platform, by integrating Al modules for resume parsing and candidate evaluation.
- Automated **vendor onboarding** form filling using Excel and JSON mapping, reducing manual effort by streamlining data entry processes.
- Gained hands-on experience with Python, Streamlit, OpenAl APIs, and Azure, and collaborated in an agile team environment.
- Participated in code reviews, debugging sessions, and iterative feature development across two ongoing product pipelines.

### Programming Intern (With AI And ML Focus)

Oct 2023 - Nov 2023

# Zephyr Technologies And Solutions Pvt Ltd, Mangalore

- Built a diabetes prediction model with 80% accuracy using Logistic Regression and Random Forest.
- Cleaned and standardized 700+ EHR records, reducing data errors by 20%.
- Engineered key health features (e.g., glucose levels, BMI, age) to boost model performance and interpretability.
- Completed 100+ hours of ML development in Python, focusing on predictive modeling.

#### **EDUCATIONAL BACKGROUND**

# Bachelor of Engineering in Computer Science Engineering, SDM INSTITUTE OF TECHNOLOGY

Aug 2021 - Jun 2025

• Graduated with a 9.37 CGPA from Visvesvaraya Technological University.

#### Higher Secondary School Certificate, GMHSS VARKALA

June 2019 - May 2021

Graduated with a 98%.

# **PROJECTS**

### **QUICKPEEK - AI SUMMARIZER APP**

- Developed an AI -powered Streamlit app to summarize news articles, PDFs, and enhance text summarizes using LLMs(LangChain + Ollama).
- Delivered seamless summarization experiences through intuitive modules and real-time interaction across formats.

### **RESTAURANT REVIEW ASSISTANT**

- Built a web app that answers restaurant-related queries using vector search and large language models via LangChain + ChromaDB.
- Implemented a Flask backend for embedding-based retrieval and semantic question answering on restaurant review data.

### GYNECOLOGICAL DISEASE DIAGNOSIS EXPERT SYSTEM

- Built a web tool to predict UTI, PCOS, or healthy status using ML models (Logistic Regression, Random Forest, SVM) with up to **95.3%** accuracy.
- Used NLP to process patient symptoms from clinical notes.
- Developed with Python, Flask, and MySQL; deployed for ease of use by healthcare professionals.

### **ONLINE EXAMINATION SYSTEM - Github**

- Built a web-based platform to streamline online exams, allowing teachers to create quizzes and students to take them securely.
- Designed front-end and back-end for smooth user interaction.
- Utilized Database Management Systems and SQL to **create**, **manage**, and **optimize** the database, enhancing the efficiency of exam handling and data administration.

# MULTIPLE DISEASE PREDICTION SYSTEM - Github

- Built a unified ML platform to predict diabetes, heart disease, and Parkinson's with 75%-87% accuracy using Logistic Regression, SVM, and Decision Trees.
- Analyzed and preprocessed medical datasets of over **5,000** patient records to ensure data quality and accuracy.
- Developed a real-time Streamlit web app using **Python** and **Pandas**, enabling healthcare professionals to make faster, data-driven decisions

# **FACE RECOGNITION SYSTEM**

- Developed a real-time face recognition system using **OpenCV** and **Haar Cascades**, capturing and identifying individuals from live video.
- Stored 100+ images per person for training, ensuring accurate recognition and instant data retrieval.
- Designed for use in attendance, security, and visitor management systems

# **ADDITIONAL INFORMATION**

- Stack:- Python, SQL, HTML, CSS, Streamlit, Pandas, Machine Learning
- Tools: Visual code, Eclipse, Microsoft office, Jupyter Notebook
- **Certifications:** Python from Kaggle, "Foundations of Cybersecurity" by Google, Python Django Case Study Build Web Projects using Django and Python, Python Django and Python for Data Science, Google badge for generative Al.
- Languages: Fluent in English, Malayalam, Tulu; Conversational Proficiency in Tamil, Kannada; Able to understand Hindi, though speaking proficiency is limited.
- Interests: Music, Reading, Watching movies