

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 AI 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, OpenAI 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)  
Zephyr Technologies And Solutions Pvt Ltd, Mangalore

Oct 2023 - Nov 2023

- 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

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

- 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

- 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 AI.
- 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