# JANAHAN K

#### **PROFILE**

A driven B.Tech Computer Science student passionate about full-stack development, data analytics, and AI-driven solutions. Adept in Python, SQL, and web technologies with a strong foundation in predictive modeling and data-driven insights.

#### **CONTACT**

- **≥** janahandarwin4@gmail.com
- **J** +91 81480 25618
- **√** Batlagundu, Tamil Nadu
- G Github
- in Linkedin

#### **SKILLS**

- Python, Java, JavaScript, SQL, HTML/CSS
- · Pandas, NumPy, Seaborn, Matplotlib, Power BI
- TensorFlow, Streamlit, Git, React, Phpadmin, MySQL

#### CERTIFICATIONS

- OpenAI GPT-3 for Developers - INFOSYS
- Deep Learning for Developers - INFOSYS
- Generative Model for **Developers – INFOSYS**
- Big Data INFOSYS
- · Power BI for Business Professionals - INFOSYS
- Multidimensional Data Modeling - INFOSYS
- Data Mining NPTEL
- Cloud Distributed System **NPTEL**
- Web Development with HTML and CSS – Alison
- · Poster Presentation IBM

#### EDUCATION

B.TECH IN COMPUTER SCIENCE. Kalasalingam Academy of Research and Education 2021-2025

♦ CGPA: 6.5/10

HIGHER SECONDARY. NSVV Matric Hr Sec School

2020-2021

♦ Percentage: 85%

## **PROJECTS**

# AI-BASED DIABETIC RETINOPATHY CLASSIFICATION USING CNN SEGMENT-Jun 2025

- ♦ Built an AI tool using CNN and Watershed to detect diabetic retinopathy from retinal scans.
- Achieved 90% accuracy with real-time prediction via a simple web inter-
- ♦ Used open-source tech for low-cost, scalable screening in remote areas.

# Repository

## Non-Invasive Anemia Detection Using Deep Learning May 2025

- ♦ Built a real-time, non-invasive anemia detection system using DenseNet121, Mediapipe and Roboflow.
- ♦ Achieved 96.95% validation accuracy on palm, eyelid, nail images from a dataset of 12,818 samples.
- ♦ Deployed as a Flask-based web app with live image input via IP webcam

#### Repository

### Al System for Personalized Financial Advice

- ♦ Developed an Al-powered advisor bot using NLP and ML for budgeting and investments.
- Built an interactive web platform for real-time expense tracking, goal setting, and financial insights.
- Implemented secure data management practices to protect sensitive financial information.

## Repository

#### REAL ESTATE PREDICTIVE ANALYTICS WEB APPLICATION Nov 2024

Jan 2025

♦ LSTM-based property price forecasting using government and inflation data. 95% accuracy.  $\diamond$  Designed an interactive UI for investors and buyers to gain real-time market insights.

#### Repository

#### SOCIAL MEDIA SENTIMENT ANALYSIS

May 2024

- ♦ Built an NLP-powered sentiment analysis tool for text, reviews, and images.
- ♦ Implemented a Streamlit-based interactive web dashboard with real-time visualization.
- Analyzed social media trends to generate user behavior insights.

## • Repository

#### FLOWER SPECIES IDENTIFICATION

**Dec 2023** 

- ♦ Developed an AI-based image classification model with 97% accuracy.
- ♦ Integrated YOLO v4 for real-time flower species detection
- Optimized deep learning algorithms to enhance model efficiency.
- Repository

## ACHIEVEMENTS

- Non-Invasive anemia detection system with 96% accuracy published in IEEE.
- Real estate app with 95% accuracy presented at ICITSM.
- Flora classification model (97%) accepted at ICETET conference.