# Chinmay K Pujar

### Bangalore, Karnataka

**\( +91-9019148318** 

pchinmay289@gmail.com

Linkedin

**GitHub** 

#### **EDUCATION**

# JSS Academy of Technical Education Bengaluru

B.E - Information Science and Engineering - CGPA - 6.78

2022-2025

#### PUC / Excel PU College, Guruvaynkere, DK, Karnataka

Passed with 83.16%

2022

### SSLC / Prashanti Vidya Kendra

Passed with 80.73%

2020

# **COURSEWORK / SKILLS**

-DSA

-Oops Concepts

-Operating System

-Computer networks

-DBMS

-Software Engineering

-Machine Learning

-Artificial Intelligence

# **PROJECTS**

# Hospital Management System using Java (Swing & AWT). [7]

- Developed a Hospital Management System using Java (Swing & AWT) integrated with SQL for backend data storage.
- Implemented modules for patient and doctor management, appointments, and billing operations.
- Designed an intuitive GUI for smooth navigation and user-friendly interaction.
- Ensured secure data handling and efficient retrieval through SQL-based queries.

# Symptom-Based Medicine Recommendation System using ML Algorithms. 🗹

- Developed a Symptom-Based Medicine Recommendation System using traditional Machine Learning algorithms.
- Utilized models like Decision Trees, Random Forest, SVM, Naïve Bayes, KNN, and K-Means for prediction and clustering.
- Performed data preprocessing with imputation, normalization, feature selection, and class imbalance handling.
- Evaluated models using Accuracy, F1-Score, and cross-validation to enhance medical decisionmaking.
- Designed a responsive user interface using HTML, CSS, and Bootstrap for seamless user interaction.

# **TECHNICAL SKILLS**

Languages: java, python, JavaScript, C, SQL

Technologies/Frameworks: HTML5, CSS3, Advance java

Developer Tools: VS Code, IntelliJ, NetBeans, Jupyter Notebook

#### **CERTIFICATES**

"What Is Generative AI Tools?" - Linkedin

"Introduction to Career Skills in Software Development" - Linkedin

#### Languages

- English [Professional]
- Kannada [Native]