PRATHAP C

<u> prathapcgowda2001@gmail.com</u> | **[in]** <u>www.linkedin.com/in/prathap-c-7619a4284</u>

EDUCATION

Engineering (VTU) 2022-2025

Information Technology / SJB Institute of Technology

Department Of Technical Education (DTE)

Mechanical Engineering / Government Polytechnic, Chintamani

High School (KSEEB)

BEML Comp, Junior Collage / KGF

CGPA **7.71 2017-2020**

Percentage 82.3%

Percentage 82.72%

SKILLS AND INTREST

Frameworks/Technologies: Pandas, Html, CSS, React JS

Programming Languages [Intermediate Level]: Java Programming, JavaScript, Python

Version Control: GitHub

Soft Skills: Leadership & Teamwork, Problem-Solving, Communication, Quick Learning

PROJECTS

AI-Hub with Essential Tools (Main project)

- 1. Developed an **AI-driven productivity hub**, integrating tools like a **currency converter**, **YouTube downloader**, **Image enhancer**, **PDF-to-Word converter and more** to streamline daily tasks.
- 2. Constructed a user-Friendly **Tkinter-**based interface using Python, **OpenCV**, and **NLP**, minimizing the learning curve for new users and boosting users satisfaction scores by 30% among student users.

AI-Resume Analyzer (Mini Project)

- 1. Developed an **AI-powered resume screening system** using **NLP**, **ML**, **Python**, **and MySQL** to evaluate resumes based on job-specific criteria.
- 2. Automated **resume parsing and ranking**, reducing manual screening time and enhancing hiring accuracy with AI-driven insights.

INTERNSHIP EXPERIENCE

Machine Learning with Python

Compsoft Technologies/Bengaluru/October-December 2023

- Designed and implemented a machine learning-based automated parking system using Python and relevant ML libraries.
- Developed model to predict available parking spaces and optimize parking flow.

ACHIVEMENTS

Sports (Kabaddi)

Represented SIBIT in 2023 & 2024 State level VTU

• Leading strategies and team coordination to win the South Zone championship in Bengaluru and qualify for the state-level under VTU for two consecutive years.

CERTIFICATES

• Fundamentals of Java Programming: (Board Infinity) https://coursera.org/verify/ZEKC6D0MI9U4

February 2025 April 2025

• Java Programming: (NPTEL)

• Data Analysis with Python: (IBM) https://coursera.org/verify/XOXGI9LNS73L

February 2025

LANGUAGES

• English, Kannada, Telugu, Tamil