



# SHRAVYA R

D.NO 3-132 Agrashale house Kadaba

☎ 9108124837

[in](https://www.linkedin.com/in/shravya-r-19a7b0228) linkedin.com/in/shravya-r-19a7b0228

[github](https://github.com/shravya018) https://github.com/shravya018

[shravyar2003@gmail.com](mailto:shravyar2003@gmail.com)

---

## SUMMARY

An independent and self-motivated individual looking for an entry level position in the organization where I can utilize the extensive knowledge and skills I have gained during my course and display my capabilities.

---

## EDUCATION

B.E in Computer Science and Business Systems  
Canara Engineering College  
CGPA 8.36

Pre-University college  
Ramakunja PU college, Ramakunja  
Secured 74.5% in board examination

SSLC  
St Ann's school Kadaba Secured  
81.28% in board examination

## LANGUAGE

- ENGLISH
- HINDI
- KANNADA

## INTEREST

- DANCING
- TRAVELLING

## SKILLS

- C, C++
- HTML, CSS
- Python
- Basics of SQL

---

## INTERNSHIP AND PROJECTS

- **AI based plant identification and growth guidance system**

A comparative analysis of machine learning algorithms for accurate plant classification: Developed a machine learning model to classify plant species accurately, comparing multiple algorithms for optimized growth guidance.

- **Project titled Phishing detection plugin using random forest classifier**

Developed a browser plugin to detect phishing websites using the Random Forest algorithm.

- **Project on Automation of Disk monitoring system using UiPath**

Automated system disk space monitoring using UiPath to trigger alerts when available space drops below 5MB.

- **Student Database Management System** (Internship project)

Designed and implemented a student database system using PostgreSQL with complex SQL queries for performance analysis and academic record management.

- **Exploratory Data Analysis on Student Performance** (Internship project)

Performed EDA on a Kaggle dataset to analyze student performance using Python libraries, identifying trends based on gender, test preparation, and scores.

- **Data Science Intern - GlowLogics Solutions Pvt. Ltd. (Jan 2025 – Apr 2025)**

Conducted data analysis using Python and SQL, developed machine learning models, and automated data cleaning processes to improve efficiency.

- **Worked as HR Assistant , Group of ASHR - Mangalore (March 2025 – May 2025)**

Handled recruitment tasks including posting job ads, screening applications, scheduling and conducting interviews. Maintained and updated employee records, organized HR documentation, assisted with onboarding processes, responded to employee queries, supported engagement activities, and prepared HR reports and presentations.

---

## **CERTIFICATION**

- Certificate in Robotic Process Automation (RPA) Infosys Foundation Finishing School for Employability Program, organized by ICT Academy
- Certified in HTML & CSS by MicroDegree, demonstrating proficiency in front-end web development
- Technoxian International Robo Race competition certificate Ideathon participation certificate
- Participated in Ideathon hoisted in Canara Engineering college and recieved appreciation.
- Secured 13th position in International Robo Race competition (Technoxian) held in Noida.
- Hoisted Robo Soccer workshops in Canara PU college and Sharada PU college.
- MERN stack workshop certificate and Python trainer certificate
- Participation in cultural event conducted for NAAC VISIT in Canara Engineering College
- First place in Yukthi national level techno fest, Narthan event organized by VTU, Belagavi
- Rangham (solo dance) conducted by VTU, Belagavi
- Participated in Shristi 2025 Project Expo held at Acharya Institute of technology, Bangalore.