

# KAVYA R.

Kavyashetty951366@gmail.com | +91-9513667438 | LINKEDIN: kavya-shetty99

---

## Education

**Surana College, Peenya** – Bangalore University.

- Branch: BCA, Final year | CGPA: **8.00**

**Vivekananda PU College for Women**, Bangalore

- State board of Karnataka ( Science - PCMC ) | **77.16%**

**Siri Vishnu High School**, Laggere , Bangalore

- State board of Karnataka (Class X) | **79.36%**
- 

## Skills

**Programming:** Java, Python, C

**Web Technologies:** HTML, CSS

**Database:** SQL, DBMS

**Core Concepts:** Data Structures, Computer Networks

**Tools:** Power BI, Excel

**Soft Skills:** Communication

---

## Projects

### Student Grade Calculator

Built a dynamic web application using JavaScript to calculate total marks, percentage, and grades with real-time subject management.

Implemented DOM manipulation, input validation, and conditional logic for accurate and responsive performance.

### Personal Portfolio Website

Developed a responsive portfolio website to showcase projects and technical skills with interactive UI components.

Optimized layout using semantic HTML and CSS for cross-device compatibility and enhanced user experience.

## Internship

### Artificial Intelligence Intern

Plasmid | Oct 2024 – Dec 2024

- Completed a 2-month internship in Artificial Intelligence.
  - Assisted in implementing foundational AI concepts and workflows.
  - Gained practical exposure to real-world AI applications.
  - Recognized for commendable performance.
- 

## Leadership & Activities

### International Service Director

Rotaract Club | 2025 – Present

- Coordinated international service activities.
- Assisted in planning and managing club initiatives.

### Volunteer – TechEniac IT Fest

Surana college

---

## Certifications

- **Data Science for Engineers – NPTEL (Jan–Mar 2025)**

Completed an 8-week certification covering data analysis, statistical methods, and foundational machine learning concepts.

- **AI for Students: Build Your Own Generative AI Model – NxtWave (Jan 2025)**

Participated in an AI workshop focused on generative AI concepts and building foundational AI models.

---

## Languages Known

- English – Fluent
- Kannada – Native
- Hindi – Intermediate
- Japanese – Beginner