

# KALIDINDI DHIRAJ VARMA

Phone: +91 9701778906 Email: kdhirajvarma@gmail.com LinkedIn: linkedin.com/in/Dhirajvarma  
GitHub: github.com/Dhirajvarma

## Profile

---

Prompt engineering enthusiast and web developer experienced in building interactive web applications using HTML, CSS, and JavaScript. Skilled at designing effective AI prompts and creating responsive, user-focused digital solutions.

## Education

---

<b>B.Tech in Artificial Intelligence and Data Science</b> Amrita Vishwa Vidyapeetham CGPA: 8.89	2024 – Present
<b>Intermediate (Class XII)</b> Tirumala IIT and Medical Academy Percentage: 97.2%	2022 – 2024
<b>Secondary School (Class X)</b> Tirumala IIT and Medical Academy Percentage: 96.8%	2021 – 2022

## Skills

---

**Technical Skills:** Python, Java, R, prompt engineering basics

**Soft Skills:** Problem Solving, Communication, Teamwork

**Web Development:** HTML, CSS, JavaScript

## Projects

---

### Static Portfolio Website

- Designed and developed a personal portfolio website to showcase projects and skills.
- Built using HTML, CSS, and JavaScript with animations and responsive design.

### Maze Tilt Game

- Developed an interactive browser-based maze game where players tilt the board to guide the ball.
- Implemented using HTML, CSS, and JavaScript with collision detection and smooth animations.

### Assignment Generator Website

- Developed a web application that converts typed text into realistic handwritten assignments.
- Implemented features such as ruled/white page selection, ink color selection, and PDF download.

### Car Rental System (Java GUI Application)

- Developed a desktop-based car rental management system using Java GUI.
- Integrated SQL database to store and manage customer, car, and booking details.

## Certifications

---

- **Full Stack web development** : Smarted innovations (ongoing)

## Community Engagement

---

- Volunteer at **Amritavarsham 2025**, contributing to event coordination and campus activities.
- Share educational content on **Pinterest**, posting pins about useful AI tools for students.