DEVANANDHANA P S

≥ 1115d.va@gmail.com



Wayanad, Kerala-673122

SUMMARY

A junior-year engineering student with a passion for turning ideas into digital reality. Whether it's crafting clean, responsive web designs or diving into AI/ML projects, I love blending creativity with logic. I believe tech should be exciting, so I make sure to keep the fun alive while building things that matter. Looking to grow, collaborate, and create work that's as impactful as it is professional.

EDUCATION

2023 - 2027

KARUNYA INSTITUTE OF TECHNOLOGY **AND SCIENCES**

• Btech. Artificial Intelligence and Data Science

CGPA: 9.44

WORK EXPERIENCE

■ WEB-DEVELOPMENT INTERN | CODSOFT **JUNE 2025 - JULY 2025**

- Developed and deployed responsive personal portfolio, e-commerce landing page, and calculator applications using HTML, CSS, and JavaScript.
- Applied clean coding practices to ensure cross-browser compatibility and a smooth user experience.

AI USING PYTHON INTERN | COINCENT **JUNE 2024 - JULY 2024**

- Built a Sentiment Analysis project using Python and TensorFlow, applying Natural Language Processing (NLP) techniques.
- Preprocessed large datasets to improve model accuracy and performance.
- · Documented code and workflows, making the project reproducible and easy to maintain.

TECH-SKILLS

- C | Python | Java
- HTML | CSS | JavaScript
- Tailwind | React
- Tableau | PowerBI
- GitHub | Docker
- MySQL | PostgreSQL | MongoDB

PROJECTS

■ E-COMMERCE LANDING PAGE

• An e-commerce website's landing page for cosmetic products using just HTML and CSS

■ CALCULATOR WEB-APP

· A simple yet functional project built using HTML, CSS, and JavaScript, designed to perform arithmetic operations with a clean interface and reliable error handling.

■ PRODUCT INVENTORY MANAGEMENT SYSTEM

• GUI-based app using Tkinter and MySQL with features like order tracking, invoice generation, and stock visualization

HOUSEHOLD WASTE SEGREGATION IMAGE CLASSIFIER

 A Web app gamification experience using deep learning algorithms to separate household waste from images.

SOFT-SKILLS

- Written Communication
- Record Keeping
- Teamwork
- Critical Thinking

LANGUAGES

- English (Fluent)
- Malayalam (Native)
- Hindi(B1)
- Spanish(A1)
- Tamil (A1)

EXTRAS

- Chess
- Reading

SOCIALS

LINKEDIN: linkedin.com/in/devanandhana-p-s GITHUB: github.com/deva-nandhana15

WORKSHOPS & HACKATHONS

- Smart India Hackathon NOV 2024
- Innovate X (Internal Hackathon) 2025