## ANUPOJU BHAVANI PRASANTH

# full stack developer

**□** prasanth.anupoju@sasi.ac.in**□** 9849392214**□** Kakinada, India**□** Linkedin

Personal-website GitHub

#### WHO I'AM

Dynamic Frontend Developer skilled in HTML, CSS, and JavaScript, with a strong focus on UI/UX design. Embracing my feminine perspective and leveraging AI tools to build creative, high-quality projects efficiently. A gym enthusiast and cultural participant, with 1st place wins in college dance competitions, reflecting dedication and teamwork.

### **EDUCATION**

Bachelor's Degree in Electronics and Technology,

SASI Institute of Technology and Enginnering with 7.00 CGPA in B.Tech.

**Board of Intermediate,** *Narayana Junior College*Graduated with 6.00 CGPA in Board Of Intermediate

**SSC,** St.Ann Gloria EM School Graduated with 8.90 CGPA in Secondary School Certificate 11/2020 – Present Tadepalligudem, India

06/2020 – 05/2022 Ramachandrapuram, India

2019 – 2020 Ramachandrapuram,, India

### **ŽA LANGUAGES**

• ENGLISH • TELUGU

### **INTERESTS**

Professional Dancer
 Gym Enthusiast
 Video Editor

programming

### **INTERNSHIP**

JUNIPER NETWORKING VIRTUAL INTERNSHIP, 04/2024 – 06/2024

AICTE- Eduskills Foundation-juniper ☑

EMBEDDED SYSTEM VIRTUAL INTERNSHIP, 01/2024 – 03/2024

AICTE Eduskills Foundation- Microchip 🛮

**VLSI INTERNSHIP,** *AICTE Eduskills Foundation- skilldzire* ☑ 06/2024 − 08/2024

**MERN SUMMER INTERNSHIP,** 05/2025 – 07/2025

smart internz and smartbridge certified mern stack developer
This is the platform where i learn MERN Stack and developed projects using MENR and Al.

#### **CERTIFICATES**

# **Prompt Engineering by UpGrad**

叼

Certified by UpGrad in **Effective Prompting Techniques**,

enhancing my skill to leverage AI tools efficiently for smarter, faster project development.

# Artificial Intelligence course Infosys ☑

Completed **Artificial Intelligence course by Infosys Springboard**, gaining practical insights into Al fundamentals, applications, and ethical considerations.

# Al Foundation course by Oracle university 🛮

Certified in Oracle University's AI Foundation Course, covering core AI concepts, practical applications, and ethical AI — enhancing my ability to build smarter, AI-powered solutions.

### **Communication Skills by TCS**

**Γ**ΖΙ

Completed Communication Skills course by TCS,

strengthening professional speaking, writing, and interpersonal communication abilities.

# Building Responsive page by Geekster ☑

Certified by Geekster for **building** a responsive landing page using HTML, CSS, and JavaScript — showcasing strong frontend development skills and UI design focus

Dance Competition Certificate by Aditya University ☑ Awarded Dance Competition Certificate by Aditya University, recognizing creativity, stage presence, and cultural

participation.

### **SKILLS**

JAVA SCRIPT — Competent

**CSS** — Expert

**HTML** — Expert

**PYTHON** — Competent

**PHP** — Amateur

AI TOOLS — Proficient

### **Projects**

**personal-portfolio,** Fully responsive frontend project □

• Personal portfolio website built using **HTML, CSS, and JavaScript** — showcasing my projects, skills, and certificates with a clean, responsive, and user-friendly design.

**SP Collection an clothing website,** *fully responsive and frontend project* □

• Created **SP Collection clothing store website** using HTML, CSS, and JavaScript — fully responsive and live online, featuring products, cart, and smooth user experience.

### **ECT-Cloud Vault,** *full stack website* ☑

 Developed ECT-CloudVault, a dedicated online platform for the Electronics Communication and Technology (ECT) department to securely upload, store, and share PDFs and notes. Built using HTML, CSS, and PHP, the project features an admin panel for managing uploads and an easy interface for students to access study materials anytime. This project helps centralize important academic resources, making them easily available to all students in our branch.

### online-complaint-submission, developed using MERN Stack ☑

 Built an Online Complaint Registration and Management System where users can submit, track, and manage complaints easily. Developed using the MERN stack (MongoDB, Express.js, React, Node.js), this project streamlines complaint handling with roles for users, agents, and admins, improving response speed and transparency.