**G.Yuvasri**

Tirutanni • yuvas5466@gmail.com • +91-7904414424 • [**linkedin.com/in/yuvasri-govindarajan-530a65294**](https://www.linkedin.com/in/yuvasri-govindarajan-530a65294)

**PROFESSIONAL SUMMARY**

Third year Computer Science Engineering student with hands-on experience in front-end development,UI/UX. Demonstrated leadership as a coordinator for national-level technical events and project expos. Proven ability to manage team projects, develop innovative , and build responsive portfolio. Certified in Microsoft AI and Machine Learning Fundamentals. Passionate about building inclusive technology with a focus on accessibility and user-centered design. Eager to contribute to dynamic tech teams and solve real-world problems through code.

**SKILLS**

 **Programming Languages:** Python, Java, Java Script(Basics)

 **Web Development:** HTML, CSS

 **UI/UX designing**

 **Professional skills:Communication,Team work,Leadership,Problem solving,Creativity**

**EXPERIENCE**

**Interpe internship**

* Gained hands-on experience in core Python programming
* Worked on mini-projects involving snake game,XOX game
* Improved problem-solving skills through coding challenges and real-world tasks.

**Techno Hacks**

 Built responsive web pages using HTML, CSS, and JavaScript to strengthen front-end development skills.

 Completed hands-on tasks including portfolio creation, login pages, and calculator,Registration form.

**EDUCATION**

**Bachelor of Engineering (Computer Science)**  *2022 -2026*

GRT Institute of Engineering and Technology **CGPA 8.0/10**

**Class 12th- HSC**

St mary’s matric hr.sec.school-pallipet **Percentage - 72%**

**Class 10th- SSLC**

St mary’s matric hr.sec.school-pallipet **Percentage – 76%**

**PROJECTS**

# Web Technology

**Personal Portfolio Website**

 Designed and developed a responsive personal portfolio to showcase skills, certifications, and projects

 Used JavaScript to add interactive features such as smooth scrolling, tab navigation, and form validation

**Login page**

 Designed a modern, visually appealing portfolio layout focusing on usability, visual hierarchy, and brand identity.

 Created wireframes and high-fidelity prototypes for multiple sections including About, Projects, Skills, and Contact

**Bontrip**

.  This project demonstrates how to use the <nav> tag to create a clean and structured navigation menu in a webpage.

 It enhances user experience and ensures better accessibility and SEO using semantic HTML

# UI/UX

**Portfolio UI/UX Design**

 Developed a responsive login and signup page using HTML and CSS only.

 Designed clean form structures with input fields, buttons, and labels.

**Vegetable Selling Page**

 Designed a clean and user-friendly UI for an online vegetable selling platform using UI/UX tools.

 Created intuitive navigation, category filters, and product card layouts to enhance user experience.

 Developed wireframes and high-fidelity prototypes to visualize real-time shopping flow.

**Netflix-inspired CineFlix UI/UX**

 Designed a Netflix-inspired OTT platform called **CineFlix** using Figma, focusing on modern layout and user

 Created interactive prototypes with animated transitions to simulate real-time streaming experience.

 Structured user flows for browsing, watching, and managing content with a clean, responsive design.

**ACHIEVEMENTS**

 Served as the CSE Paper Presentation Coordinator for GRT TEXPO'24, organizing and managing event operations for over 50+ participants

 **Hackathon** Presented a project on Automating Government Certificate Processing Using Machine Learning at Smart India Hackathon 2024

**CERTIFICATIONS**

 PGDCA-post Graduate Diploma in computer application

. NPTEL

- Computer Networks and Internet Protocol

- Software Testing

 GDSC cloud Swags

 Symposium Paper Presentation-women safety button

**LANGUAGES**

ENGLISH

TAMIL

TELUGU