

Guhan Chinnasamy

 guhanchinnasamy5801@gmail.com

 9488028989

 [Linkedin](#)

 Github

 Kangayam , Tiruppur, Tamil Nadu

PROFILE

I am a UI/UX and Graphic Designer with over a year of hands-on experience designing user-focused interfaces and visual designs. I work across wireframing, prototyping, responsive UI, and branding, with a strong eye for usability and layout. I mainly use Figma, Adobe Illustrator, and Photoshop, and I have basic Python knowledge to automate small tasks and improve my workflow. My goal is to create clean, intuitive designs that make sense for users and support business needs..

SKILLS

- Design Skills: UI/UX Design, Wireframing, Prototyping, Interaction Design, Visual Design, Branding, Logo Design, Graphic Design, Responsive Layouts, Usability Testing
- Tools:Figma, Adobe Illustrator, Adobe Photoshop, Adobe XD, Miro, Notion
- Technical Skills: HTML, CSS, React (Basic), Python (Basic Automation & Data Handling)
- Soft Skills: Creativity, Problem-Solving, Analytical Thinking, Team Collaboration, Attention to Detail, Continuous Learning

EDUCATION

BE – Computer Science and Engineering (2022 – Current)

Velalar College of Engineering and Technology, Erode | CGPA: 7.56

HSC (2022) – 73.6% | SSLC (2020) – 91.3%

PROFESSIONAL EXPERIENCE

AI Intern – GrowAITech (Remote) | Oct 2024 – Present

- Designed UI layouts for AI dashboards, improving user flow and interaction visibility.
- Enhanced clarity and usability of AI-driven features through structured layout improvements.
- Supported user flow optimization, reducing steps and improving navigation clarity.
- Collaborated with product teams to ensure design consistency for user-facing AI tools.

PROJECTS

Food Ordering App – UI/UX

- Designed complete menu, cart, and checkout flows.
- Applied visual hierarchy, spacing, and micro-interactions to improve usability.

Restaurant Menu & Ordering System – Figma

- Created digital menu UI focused on readability and accessibility.
- Designed responsive screens for mobile and tablet.

Resume Analyzer – Python (Product UI + Backend Logic)

- Built AI-based resume analysis tool with text parsing, entity extraction, and keyword classification.
- Converted extracted data into structured candidate profiles for job-matching systems.

Smart Trolley Billing System

- Implemented an AI-driven billing system with barcode scanning and automated product management.

CERTIFICATIONS

- Machine Learning Specialization – Coursera
- Generative AI Applications – GrowAITech
- UI/UX Design – Figma Essentials

LEADERSHIP

- Secretary – Tech Crew
- Core Executive Member – Rotaract Club (2022–2023)

ACHEIVEMENT

- Prize Winner – PALS InnoWah Hackathon, IIT Madras