

Vadluri Dineshwar

 vadluridineshwar@gmail.com | Portfolio: <http://cliquant-douhua-5e3df3.netlify.app> |  Hyderabad
 www.linkedin.com/in/vadluri-dineshwar |  www.github.com/vadluri-dineshwar |  8978401772

CAREER OBJECTIVE

Aspiring **Software Developer** with hands-on experience in building responsive web interfaces using HTML, CSS, and JavaScript, and backend logic using Python. Trained in Generative AI concepts including GANs, RAGs, and LLMs, with a growing interest in cloud platforms and automation workflows. Familiar with Figma-based UI design, SEO basics, and GitHub version control. Quick learner with strong problem-solving skills, passionate about designing scalable applications and contributing to real-world projects in AI, cloud, and software engineering.

EDUCATION

ST Mary's Engineering College, Hyderabad

Bachelor of Technology(B-Tech) in Computer Science and Engineering – 76% (As of now) 2022 - 2026

Saahithi Junior College, Yellandu.

Intermediate (MPC- Mathematics, Physics, Chemistry) – 76% 2020 - 2022

Kakatiya High School, Yellandu.

Class 10th (SSC) – 92% 2019 – 2020

INTERNSHIP EXPERIENCE

Web Development Intern – Codsoft

Aug 2025 - Sep 2025

- Developed responsive and interactive web interfaces using **HTML, CSS , JavaScript**
- Implemented mobile-first design principles, DOM manipulation, and usability improvements.
- Developed projects via **GitHub pages** with version control using **GitHub workflows**.

Python Development Internship

May 2025 - Jun 2025

- Built GUI-based Python applications using Tkinter
- Applied **modular coding, backend logic** and user interface design.
- Strengthened debugging skills and applied real-world programming concepts.

Generative AI Internship (Training Phase)

May 2025 - Jun 2025

- Trained in Generative AI concepts including GANs, RAGs, RNNs, LLMs, and Deep Learning
- Improved prediction accuracy through feature engineering.

PROJECTS

Full Stack Developer RoadMap Platform (Link): <http://deft-entremet-b33f23.netlify.app>

- Designed 3 progressive learning stages: **Programming fundamentals, full stack technologies, and Career preparation.**
- Integrated resources including **Gate prep PDFs, Aptitude & reasoning** materials for placements.

Portfolio Website, Calculator App, Landing Page: <https://zesty-cajeta-a41751.netlify.app/>

- Developed during CodSoft internship using HTML, CSS, and JavaScript
- Built responsive web interfaces with clean layouts and interactive features
- Applied DOM manipulation and mobile-first design principle.
- Deployed using GitHub Pages with version control via Git.

Python GUI Projects

- Developed interactive desktop applications and game including **Snake , Connect Four , Tic Tac Toe** and **Digital & Analog clock** using Tkinter.
- Prioritized clean logic, user experience, and real-time feedback.
- Strengthened knowledge of event handling and object-oriented programming (OOP) principles

SKILLS

Programming Languages:	C++, Python, Core Java
Web Development	: HTML, CSS , JavaScript, React.js(Learning)
Databases	: MySQL
Software & Tools	: GitHub, VS Code, Power Bi , Tableau
Cloud & Devops	: Cloud Computing with AWS(training at Elewayte, Oct–Nov 2025)
Core CS Concepts	: DSA, DBMS, DevOps, Computer Networks, Software Engineering
Soft Skills	: Problem-Solving, Analytical Thinking, Communication Skills, Quick Adaptability

CERTIFICATE

AWS Solutions Architecture Job Simulation-Forage

Deloitte Data Analytics Job Simulation-Forage

Young Professional- TCS-iON Career Edge

SQL Micro Course & Introduction to Java Script- Cuvette

Python Internship & Generative AI(Training)-Systemtron

Web Development Internship-Codsoft

PGDCA-Mellenium Computer Academy

STRENGTHS

- **Creativity and design intuition**
- **Quick learning and highly adaptable**
- **Strong English communication and collaboration**
- **Attention to detail and quality-focused**
- **Consistent performer under deadline**

LANGUAGE

- English
- Hindi
- Telugu