Anuj Jadhav

+91 8217085725 | anujjadhav4122@gmail.com | linkedin/anujjadhav/ | github.com/rogue110

EDUCATION

Global Academy Of Technology

Bachelor of Engineering in Computer Science; CGPA: 9.30

KLE Prerana's PU College

Pre University; Percentage: 97.68

KLE CBSE School

Percentage: 87.8

Banglore, KA

Dec. 2021 - May 2025

rec. 2021 - May 2026

Hubli, KA May 2019 – May 2021

3010 111 ay 202

Nippani, KA

June 2008 - May 2019

EXPERIENCE

Web Developer Intern - TechnoHacks Edu

Nov. 2023

 Built and improved the company website using various web technologies, developed frontend projects using HTML, CSS (TailwindCSS), JavaScript, and ReactJS, and acquired new skills from working with a team of experienced developers.

Software Developer Intern – Global Academy of Technology

Oct. 2022

• Engaged in programming languages like C/C++, Python, and Java, and assessed and troubleshooted computer problems for students, faculty, and staff.

College Magazine Editorial Member – Global Academy of Technology

• As a member of the college magazine editorial team, I collaborated on designing the magazine using Canva and Figma, creating cohesive and visually appealing layouts. I worked closely with the team to curate content and develop the publication, emphasizing teamwork and collaborative problem-solving.

PROJECTS

AI-AGENT with GEMINI | Python, PyPDF, Langchain, GEMINI-API, Telegram

- Built ChatPDF, an interactive Python tool using LLM and Generative AI. Allows users to query PDFs and urls interactively, enhancing document usability and accessibility.
- Secured 3rd Rank in AD3X Hackathon. Where we built the AI-Agent specifically for their company database. Also integrated the agent on Telegram.

SummarifyAI | HTML, CSS (TailwindCSS), ReactJS, Redux Toolkit

• Developed SummarifyAI, an article summarizer using RapidAPI, ReactJS, and TailwindCSS. Features include summary generation, history saving, copy to clipboard, and advanced RTK Query API requests, all presented through a modern, user-friendly interface.

Application Tracking System (ATS) | Python, PyPDF2, Google GEMINI-API, Streamlit

• Developed an ATS using Python and Google Gemini API to automate resume evaluation and candidate eligibility. Utilized PyPDF2 for document processing and Streamlit for user-friendly interface design.

Multi-Agent Bot | Python, crewAI, mixtral-8bx, Groq

- Developed a bot that scrapes job descriptions from URLs and generates personalized cold emails using RAG technology.
- Employed multi-agent systems for efficient email formatting and structuring.

TECHNICAL SKILLS

Languages: Python, C/C++, SQL, JavaScript, HTML/CSS, Solidity(Basics), LLMs, NLP

Frameworks: TailwindCSS, Bootstrap, ReactJS, NodeJs, ExpressJs, NextJs, POSTMAN, Selenium, Canva, Figma,

MaterialUI, ShadCN, AcernityUI, crewAI, autogen, langraph **Developer Tools**: Git, GitHub, VS Code, Vite, APIs,

Libraries: pandas, numpy, matplotlib, streamlit, langchain, PyPDF2, Genai, llama3.1

Domains: AI, MERN Stack, WEB3