

Anuj Jadhav

+91 8217085725 | anujjadhav4122@gmail.com | [linkedin/anujjadhav/](https://www.linkedin.com/in/anujjadhav/) | github.com/rogue110

EDUCATION

Global Academy Of Technology

Bachelor of Engineering in Computer Science; CGPA: 9.30

Banglore, KA

Dec. 2021 – May 2025

KLE Prerana's PU College

Pre University; Percentage: 97.68

Hubli, KA

May 2019 – May 2021

KLE CBSE School

Percentage: 87.8

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, langgraph

Developer Tools: Git, GitHub, VS Code, Vite, APIs,

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

Domains: AI, MERN Stack, WEB3