

# Sugguna Akhil

AI Software Engineer | Full Stack Developer

suggunaakhil@gmail.com | +91 7989784200 | Hyderabad, Telangana, India

LeetCode | Portfolio | LinkedIn | CodeChef

## Education

KL University Hyderabad	Hyderabad
Electronics and Communications Bachelors in Technology	July 2024 - May 2028
CGPA: 8.98	
Sri Chaitanya Junior College	Hyderabad
MPC Intermediate	June 2022 - March 2024
Percentage: 94.9%	
Dilsukhnagar Public School	Hyderabad
SSC School	June 2021 - May 2022
CGPA: 9.8	

## Experience

EduNet Foundation   AI Intern	Hyderabad   October 2025 - November 2025
Built AI-based solutions focused on sustainability use cases, applying data analysis and ML concepts. Worked on real-world AI projects under industry mentorship, improving model understanding and deployment workflows.	
EduNet Foundation   Frontend Developer Intern	Hyderabad   August 2025 - October 2025
Collaborated with a mentor to identify and solve real-world challenges, enhancing problem-solving skills. Developed a comprehensive project utilizing the SkillsBuild e-learning platform, gaining access to over 80,000 curated courses. Participated in masterclasses led by industry experts, deepening technical knowledge and professional skills.	
VaultofCodes   Frontend Developer Intern	Hyderabad   May 2025 - June 2025
Developed and optimized responsive UI using HTML, CSS, and JavaScript. Collaborated with the UI/UX team to deliver pixel-perfect, brand-consistent interfaces. Integrated APIs and improved performance via clean code and efficient DOM manipulation. Used Git/GitHub for version control and team collaboration. Contributed to real-world projects enhancing user engagement and front-end functionality.	

## Skills

Programming Languages:	Python, Java, JavaScript, C, Bash
Libraries/Frameworks:	Flask, Node.js, Express.js, Pandas, NumPy, Scikit-learn, Matplotlib, Seaborn, Plotly, OpenAI API, TextBlob, WTForms, REST APIs
Tools / Platforms:	Google Colab, Git, GitHub, VS Code, PyCharm, Jupyter Notebook, Heroku, Gunicorn, GitHub Pages, Oracle Cloud Infrastructure
Databases:	MongoDB, MySQL, SQLite, PostgreSQL

## Projects / Open-Source

Multi-Platform Auto Job Application System	Python, SQLite, PostgreSQL, HTML, CSS
Built an automated job-application engine that scrapes, filters, and applies to relevant positions across multiple platforms such as LinkedIn, Indeed, Glassdoor, and Naukri. Implemented intelligent job matching, form auto-filling, session handling, and anti-bot safe delays to streamline high-volume job applications with minimal manual effort.	
Highlights	
Automated scraping + submission across multiple job portals	
Smart filtering based on role, keywords, and location	
Handles authentication, cookies, and dynamic web elements	
Significantly reduces time spent applying manually	

### Fully Fledged Blog Website

Python,SQLite,PostgreSQL,HTML,CSS

Developed a complete blogging platform featuring user authentication, post creation, editing, comments, and category organization. Designed responsive UI and built secure backend APIs with database integration for persistent storage and real-time interaction.

#### Highlights

Full-stack architecture with secure CRUD operations

User login, authorization, and profile management

Responsive, modern UI with smooth UX

Hosted and deployed for real-world accessibility

### Certifications

---

Oracle Cloud Infrastructure 2025 Certified AI Foundations Associate - Oracle

Oracle Cloud Infrastructure 2025 Certified Generative AI Professional - Oracle

Web Development Fundamentals - IBM

### Honors & Awards

---

Won Project Expo - 2025 Organized by KL Hyderabad ECE Department