

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 work flows.	
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