

Yaganti Subhash

☎ +91-9848074591 ✉ subashyagantisubbu@gmail.com 🔗 linkedin-subhash-yaganti

Career Objective

As a passionate Full Stack Developer, I aspire to work in product-based companies where I can build scalable, impactful applications. I aim to grow by solving real-world problems through code, continuous learning, and collaborative innovation.

Education

Degree	Institution	Year
B.Tech (CSE)	Malla Reddy College of Engineering & Technology	2026 (Expected)
Intermediate (XII)	Alluri Seetha Ramaraju Govt, State Board	2022
SSC (X)	Krishna Prasad Memorial High School, State Board	2020

Technical Skills

- Frontend: HTML, CSS, JavaScript, React.js, TypeScript, Tailwind CSS
- Backend: Python, Flask, REST APIs
- Real-time: Flask-SocketIO, Socket.IO
- Database: MongoDB, SQL
- Tools: Git, GitHub, JWT Auth, VS Code, Linux, Canva, ESBUILD

Projects

Justice Genie 1.0 (AI-Powered Legal Assistant)

Tools: Python(Flask), MongoDB, Gemini AI API, HTML/CSS/JS

- Developed an AI chatbot for legal assistance using Gemini AI API.
- Designed a secure login system with email verification.
- Enabled PDF export of legal conversations for user records.

Justice Genie 2.0 (Enhanced AI Legal Guide)

Tools: React.js, Python(Flask), MongoDB, Matplotlib, CSS

- Upgraded chatbot with voice and text translation for multilingual accessibility.
- Built an interactive law quiz with five levels and statistical win/loss graphs.
- Strengthened security with two-step authentication and password recovery.

MemeGame (Real-Time Multiplayer Meme Game)

Tools: React (TypeScript), Flask, Flask-SocketIO, MongoDB, Tailwind CSS

- Built a live multiplayer game platform using WebSockets and real-time communication.
- Features include judge-based meme scoring, timed rounds, and chat during gameplay.
- Developed complete game flow, including user auth, room creation, and round management.

Certifications

- Cisco Certified Network Associate (CCNA)
- Google Project Management (Coursera)
- NVIDIA: Fundamentals of Deep Learning
- AWS: Introduction to Generative AI
- Python Data Structures (Michigan University)

Trainings Attended

- Web Development Workshop (2023)
- Machine Learning Workshop (2024)

Achievements

- Winner – HackAPTS State-Level Hackathon (GeeksforGeeks @ ANITS), 1st among 300 participants.
- Team Leader – SIH 2024 Internal Hackathon (MRCET), Team ID: 16129 (Think Tank Tribe).
- Class Representative for 2 consecutive years, managing academic communication and coordination.