

SATYA AKHILESH ASAPU

Visakhapatnam, india 531035

4 91+ 6301779577

satyaakhileshasapu@gmail.com

in www.linkedin.com/in/akhilesh-asapu

github.com/akhileshasapu

SUMMARY

Full Stack Web Developer skilled in building modern, responsive, and high-performance applications. Experienced in MERN stack and RESTful API development with a strong grasp of frontend frameworks and UI design. Passionate about integrating backend logic and machine learning models into real-world web solutions.

SKILLS

• Programming Languages: Java, Python (intermediate), C, C++

• Web Development: HTML, CSS, JavaScript, Express.js, Node.js, RESTful API's

Databases: MongoDB, SQL

• Frameworks & Libraries: Tailwind CSS, Bootstrap, React.js, Next.js

Additional Technical Skills: Data Structures and Algorithms, OOP's, SDLC, DevOps (ongoing)

	-		
EDUCATION	Bachelor of Technology in Computer Science Gayatri Vidya Parishad College for Degree and PG Courses, Vis	2022 - 2025 GPA: 8.5 sakhapatnam	
	Diploma in Computer Science Andhra Polytechnic, Kakinada	2019 - 2022 GPA: 8.7	
	SSC (10th Grade) Sai Shiridi High School, Visakhapatnam	2018 - 2019 GPA: 9.5	
EXPERIENCE	Full Stack Web Developer Intern Infinity connects media pvt. Ltd (visakhapatnam)	May-2024 to July-2024	
CERTIFICATIONS	Full stack internship by Infinity Connects Media	July-2024	
	 Web development virtual internship by Corizo 	May-2024	
	• Foundation of Cloud IoT Edge ML from IIT KANPUR (NPTEL)	Nov-2023	
	Microsoft certified Full stack developer	Currently	
	 DevOps from Udemy 	Currently	
PROJECTS	 SymptomEase – Hospital Management System Technologies: HTML, CSS, Bootstrap, Node.js, MongoDB - Created a hospital portal for patient record handling, registra Movie BuZZ – Movie Review Platform Technologies: React.js, Node.js, Express.js, MongoDB, JWT 	g, registration, and medical access.	

- Developed a movie review web app with search, authentication, and rating features.
- Facial Mood-Based Recommendation System

Technologies: Flask, Python, TensorFlow, OpenCV, HTML, CSS, MongoDB

-Built a real-time emotion-based recommender using CNN and Flask API integration.

· Library Management System

Technologies: HTML, CSS, Node.js, MongoDB

-Engineered a full-stack app to manage books, student borrow history, and due dates.

LANGUAGES	Telugu: First language		
	English:	Hindi:	
	Proficient (C2)	Upper intermediate (B2)	