

Suram Aadarsh

+91 7095263349 suramaadarsh@gmail.com www.linkedin.com/in/aadarsh-suram-493546240 <https://github.com/aadarshsuram>
2-45, Kondareddypally, Keshampet, 509202

Education

Vardhaman college of engineering <i>Bachelor of Technology in Electronics and communication engineering (CGPA: 7.05 / 10.00)</i> <ul style="list-style-type: none">• Relevant Coursework: Data Structures and Algorithms (Python), FDBMS(SQL)	Expected May 2025 Hyderabad, Telangana
Sri Chaitanya JR Kalashala <i>MPC (87.6 percentage)</i>	2019-2021 Hyderabad, Telanana
Ravindra Bharathi School <i>(88.0 percentage)</i>	2017-2019 Shadnagar, Telanana

Internships

Future Skill Prime (Future Ready Talent) <i>Intern</i> <ul style="list-style-type: none">• Designed and developed a responsive online appointment booking website using HTML, CSS, and JavaScript, enhancing user experience. Leveraged Microsoft Azure for scalable infrastructure, secure data management, and integrated Azure Health Bot for seamless client operations..	March 2024 – May 2024 Virtual
slash mark it startup <i>Intern</i> <ul style="list-style-type: none">• Developed a Python task management app for adding, removing, listing, prioritizing, and receiving task recommendations based on task descriptions..	june 2024 – september 2024 Virtual

Projects

One Clinic HTML, CSS, JavaScript <ul style="list-style-type: none">• Developed a physician appointment booking platform with a user-friendly, responsive interface using HTML, CSS, and JavaScript.• Integrated Azure Health Bot for intelligent health-related support and guidance.• Deployed on Azure Web Apps for secure and scalable performance; utilised Visual Studio Code for efficient development.	
Soil Texture Classification using CNN Python IDLE, Python Libraries <ul style="list-style-type: none">• Built a CNN model for soil texture classification, improving accuracy from 80% to 88% through data preprocessing and architecture optimization. Added a crop suggestion feature for agricultural planning.	
Farm Easy HTML, CSS <ul style="list-style-type: none">• Led the development of an e-commerce platform for farmers, facilitating direct sales of agricultural tools, fertilizers, and pesticides, with a user-friendly interface to enhance the buying and selling experience..	

Technical Skills

Languages: Python, C, HTML5, CSS, JavaScript, SQL
Technologies: Microsoft Azure and Google Cloud (Basics)
Concepts: Operating Systems, Artificial Intelligence, Machine Learning, Neural Networks, Database Management, Cloud Computing (Google Cloud, Azure), Data Structures and Algorithms

Soft Skills

Communication: Effective verbal and written communication, active listening, public speaking. **Leadership:** Team management, mentoring, multitasking, decision making, conflict resolution. **Problem-Solving:** Analytical thinking, creativity, adaptability. **Collaboration:** Teamwork, relationship building, emotional intelligence, empathy.

Coding Platforms

LeetCode: <https://leetcode.com/u/suramaadarsh9/>
HackerRank: <https://www.hackerrank.com/profile/aadarshsuram>
CodeChef: <https://www.codechef.com/users/suramaadarsh>