BHARGAV SRI HARSHITH CHINTAKINDI

Computer Science and Engineering (AI&DS) Undergraduate

©+91 801980108	4	in Harshith Chintakindi	♀ Hyderabad, India
Objective	Computer Science and AI student with an interest in developing scalable software solutions and user-friendly web interfaces. Actively seeking meaningful, real-world work.		
Education	CSE (AIDS) CMR Institute of Technology, Hyderabad (CGPA: 6.78)		
	Board of Intermediate, TS Resonance Jr College, Khammam (96.2%)		
	Board of Secondary Education, TS Harvest Public School, Khammam (CGPA: 8.7)		
Key Skills	Programming Languages: Python, C++, Java, and	SQL	
	Frontend Development: HTML5, CSS3, JavaScript, and React.js		
	Tools and Frameworks: Selenium, Git, and GitHub		

Certifications

Object Oriented Programming in Java by Coursera ?: It encompasses core Java concepts like object-oriented programming, Logic Programming, Java Programming and Sorting Algorithm.

Learn JavaScript by Code Chef \mathscr{E} : This includes variables, functions, DOM manipulation, and asynchronous programming. Proficient in building interactive web apps.

Basics of Python by Infosys Springboard ♂: I completed thorough Python training covering core concepts and practical application for real-world development.

Git For Beginners by Udemy ℰ: Proficient in version control with Git, covering repository management, branching, merging, and collaboration workflows for efficient software development.

Smart Coder by Smart Interviews ?: Certificate in Advanced Problem-Solving and Data Structures from Smart Interviews Organization, demonstrating proficiency in algorithms, data structures, and technical problem-solving techniques.

Projects

College Website Frontend Clone: Recreated CMR Institute of Technology's website using HTML and CSS, showcasing modern web design techniques. Explore this project to experience it firsthand.

Automation Testing of Ticket Booking Website : As part of my professional experience, I undertook the responsibility of automating the testing process for the Abhi Bus ticket booking website using Java and Selenium framework.

Cinema Seek: A React-based movie search application that allows users to search for films, view detailed information, and save their favorite movies in a responsive and user-friendly interface.

Portfolio : My portfolio, meticulously crafted using HTML, CSS, JavaScript and React, serves as a dynamic platform to showcase my projects and skills, providing visitors with an immersive experience.