

BHARGAV SRI HARSHITH CHINTAKINDI

📍 Hyderabad ✉ chintakindibhargav2016@gmail.com ☎ +91-8019801084 📱 chbsh.vercel.app

in Harshith Chintakindi 🌐 harshith1817

Objective

Graduate in Artificial Intelligence and Data Science with a strong interest in data science, machine learning, and full-stack web development. Actively seeking meaningful real-world work opportunities.

Education

CMR Institute of Technology, Hyderabad

Nov 2021 – April 2025

Bachelor of Technology in Artificial Intelligence and Data Science

Skills

Programming Languages: Python, Go, C++, Java, and SQL

Web Development: HTML5, CSS3, JavaScript, React.js, and FastAPI

Libraries and Frameworks: NumPy, Pandas, Matplotlib, Seaborn, Scikit-learn, TensorFlow, OpenCV, spaCy, Hugging Face, PDAL

Tools and Platforms: Git, GitHub, VS Code, and Selenium

Achievements & Certifications

Top Coder – College Coding Tracker 🔗: Ranked in the top 7% (81st out of 1132 students) in the college coding leaderboard, showcasing strong problem-solving skills and algorithmic expertise.

Team Lead – Major ML Project 🔗: Led a team of 4 to analyze fast-fashion clickstream data using Python and clustering algorithms, delivering consumer segmentation insights and real-time marketing recommendations.

Smart Coder by Smart Interviews 🔗: Certified in Advanced Problem Solving and Data Structures by Smart Interviews, demonstrating strong skills in algorithms and technical problem solving.

Object-Oriented Programming in Java by Coursera 🔗: It encompasses core Java concepts such as object-oriented programming, logic programming, Java programming, and sorting algorithms.

Projects

Portfolio 🔗: Built a responsive portfolio using React.js with an interactive UI to showcase skills and projects. Integrated an AI chatbot using a fine-tuned T5-small model and custom Q&A dataset, served via a FastAPI backend with SentenceTransformer-based semantic matching. Deployed front-end on Vercel and back-end with model inference on Hugging Face Spaces.

CMRIT Website Clone 🔗: Recreated the official website of CMR Institute of Technology, Hyderabad, using pure HTML and CSS. Focused on replicating the landing page, navigation, UI components, and responsive design. Features interactive menus, styled elements, and a clean layout for a consistent user experience. Demonstrates strong understanding of frontend structure and design aesthetics.

CinemaSeek 🔗: CinemaSeek is a responsive movie search app built using React.js and styled components, integrating the OMDB API to fetch real-time movie data. It features dynamic search functionality, detailed movie information, and a favorite list managed through the React state. Includes animated loading screens, mobile responsiveness, and a clean user interface optimized for an immersive experience.

Automation Testing of Ticket Booking Website 🔗: Automated the bus ticket booking process on AbhiBus using Selenium WebDriver and Java, simulating user actions like city selection, seat reservation, and form submission. We used the Robot class to handle keyboard events and drop-down interactions. Demonstrated understanding of end-to-end test flows and testing concepts such as smoke and regression testing.