BHARGAV SRI HARSHITH CHINTAKINDI

lacktriangle Hyderabad lacktriangle chintakindibhargav2016@gmail.com lacktriangle +91-8019801084 lacktriangle 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 artificial intelligence. Actively seeking meaningful real-world work opportunities.

Education

CMR Institute of Technology, Hyderabad

Nov 2021 - May 2025

Bachelor's Degree in Artificial Intelligence and Data Science

o CGPA: 6.83

Skills

Programming Languages: Python, 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

Domains: Artificial Intelligence, Machine Learning, Data Science, Computer Vision, Natural Language Pro-

cessing (NLP), Geospatial Analysis

Certifications

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

Machine Learning by Simplilearn **\(\mathbb{Z}\)**: Completed a certified course covering supervised and unsupervised learning, model evaluation, and real-world applications.

Data Science by Infosys Springboard :: Certified in Python for Data Science, covering data analysis, visualization, and hands-on practice with libraries like NumPy and Pandas.

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

Projects

Portfolio $\[\]$: Developed a dynamic portfolio using React.js with an integrated smart chatbot that answers personalized questions about me using NLP and FastAPI.

CMRIT Website Clone ☑: Recreated the CMR Institute of Technology, Hyderabad website using HTML and CSS, showcasing modern web design and layout techniques.

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 user-friendly and responsive interface.

Automation Testing of Ticket Booking Website : Streamlined testing of the ticket booking website using Java and Selenium, enhancing efficiency and reliability.