VENKATA BHARGAV VINJAMURU

 $Phone: +91\ 9948527160\ |\ E-mail: vbhargav 370 @gmail.com\ |\ GitHub:\ https://github.com/Vbhargav 370 @gmail.com/Vbhargav 370 @gma$

LinkedIn: www.linkedin.com/in/vinjamuru-venkata-bhargav

Career Objective

Driven and eager fresher seeking an entry-level role to apply my skills in a collaborative setting. Ready to learn and contribute to innovative projects that make a real impact.

Education Master of Computer Applications (MCA) Aditya College of Engineering & Technology, Surampalem | CGPA: 8.86 Bachelor of Science (B.Sc.) S.V. Arts College, Tirupati | Affiliated to SV University | CGPA: 7.6 Intermediate T.M.R Junior College, Naidupeta | BIEAP | CGPA: 8.71 Matriculation Viswa Bharathi High School, Naidupeta | BSEAP | CGPA: 9.0

Skills

Programming Languages: Python, MySQL, OOPS

Web Technologies: HTML, CSS3

Version Control: GitHub

Data Analytics Tools: Power BI, Microsoft Excel

Soft Skills: Leadership, Initiative, Teamwork, Creativity, Communication, Active Listening

Projects

AP ICET College Predictor Website

Built a responsive college predictor tool using HTML, CSS, JavaScript, and JSON, powered by Excel data for real-time filtering based on rank, category, gender, region, and course (MBA/MCA). Added advanced filters (region, district, college type), cutoff insights, and one-click PDF export. Deployed via GitHub Pages; enhanced user experience and widely used by AP ICET 2025 aspirants.

Contact Management System

Developed a Python-based contact manager with CRUD operations, dynamic filtering, and sorting by name, phone, email, and address. Designed with modular, maintainable code for scalability and efficient data handling.

Internship Experience

Python Intern | Cothon Solutions

Gained hands-on experience with Python programming.

Used GitHub for version control and repository management, enhancing collaboration within the development team.

Certifications

Python Essentials | Cisco Network Academy

Database Management System | Infosys Spring Board

Databases for Developers Foundation | Oracle Dev Gym

Data Analysis Using Python | IBM