

Bhanu Vardhan Medapalli

📍 Eluru, Andhra Pradesh | 📞 +91 9347978199 | 📩 mbhanuvardhan630@gmail.com | 💬 BhanuVardhan
👤 BhanuVardhan | 🌐 BhanuVardhan

Profile Summary

I am passionate and dedicated software developer with a strong foundation in Ms Office, C, Python, MySQL, Html, Css, JavaScript, and React.js, driven by a continuous desire to learn, stay updated with industry trends, and tackle new challenges to deliver innovative and efficient software solutions.

Education

Parul University , B.Tech in Computer Science Engineering - Artificial Intelligence, Vadodara, Gujarat - 391760	June 2022 – May 2026
• GPA : 6.69	
Sri Chaitanya Junior College , Intermediate - MPC, Eluru, Andhra Pradesh - 534007	June 2020 – May 2022
• PERCENTAGE : 63	
Vignan Global Gen School , Secondary School - 10th, Eluru, Andhra Pradesh - 534007	April 2020
• PERCENTAGE : 57	

Skills

- **Languages:** C, PYTHON, MYSQL, HTML, CSS, JAVASCRIPT
- **Technologies/Framework/Libraries:** MONGODB, NUMPY, PANDAS, REACT.JS, POSTGRE SQL
- **Version Control Systems:** GIT, GITHUB
- **Course Work:** Data Structures and Algorithms, Design and Analysis of Algorithms, Database Management System

Work Experience

Varcode Edtech Private Limited - Frontend Developer Intern,	March 2025 – April 2025
Designed and developed a company education platform website using HTML, CSS, JavaScript, and React.js.	

Projects

Golden Restaurent

- Developed an Restaurent page where multiple users can simultaneously book tables, birthday halls..etc.
- Tools Used: HTML, CSS, JAVASCRIPT, BOOTSTRAPS

Portfolio

- Developed a portfolio highlighting my skills, projects, and expertise in software development.
- Tools Used: HTML, CSS, JAVASCRIPT, BOOTSTRAPS

GUI Of Billing System

- A Python-based billing software with a GUI for transactions, invoices, sales tracking, and customer management.
- Tools Used: PYTHON, MYSQL

Certifications

- COMPUTER NETWORKS - NPTEL
- CERTIFICATE OF INTERNSHIP - MAINFLOW SERVICES AND TECHNOLOGY
- CERTIFICATE OF INTERNSHIP - VARCODE EDTECH PRIVATE LIMITED