

Hari Teja Reddy Nallamilli

✉ haritej.js@gmail.com ☎ +91 7032354284 📍 Vijayawada, AP, India 🔗 LinkedIn 📁 Portfolio

👤 PROFILE

Enthusiastic and adaptable software engineer with a passion for solving complex problems through innovative coding solutions. With a solid foundation in computer science and a commitment to staying at the forefront of technology trends, I bring a blend of technical expertise and creative problem-solving to every project. I am eager to leverage my skills and passion to contribute to cutting-edge projects and drive continuous improvement within your team.

🎓 EDUCATION

| | |
|----------------------------|--|
| 2020 - 2024 Gudivada | Bachelor's Computer Science & Engineering VKR, VNB & AGK College of Engineering 7.5 |
| 2018 - 2020 Challapalli | Intermdiate (MPC) Vijaya Junior College 8.9 |
| 2017 - 2018 Rayavaram | SSC SRZP High School 9.5 |

🧠 SKILLS

| | | |
|--------------------------------|-----------------------|---------------|
| .NET Trained On .NET | Java | Python |
| ReactJS, HTML5 , CSS | MySQL, MongoDB | |

💼 INTERNSHIP

Global Quest Technology

Completed a Full Stack Web Development internship at GQT, gaining practical experience in building dynamic web applications with Java and integrating front-end and back-end technologies.

BIST Technologies

Completed a Data Science internship at Bist Technologies with hands-on experience in data analysis, machine learning, and predictive modeling.

📁 PROJECTS

Gramam

- Designed and implemented **Gramam**, an e-commerce web application specializing in distinctive, locally-made goods from specific cities, boosting revenue through the appeal of authentic, handmade products.
- Developed and executed a dynamic e-commerce strategy for Gramam, establishing it as a standout platform offering curated, region-specific products.

PG Finder

- Developed a **Paying Guest Finder Web Application** to connect tenants with property owners, offering advanced search filters and location-based recommendations for seamless accommodation discovery.
- Enhanced user experience with real-time availability updates and integrated booking features, resulting in a 30% reduction in vacancy periods for property listings.