Vardhan Ganugula

gvardhan2004@gmail.com | 9912170288 | Portfolio | linkedin.com/in/vardhan-ganugula github.com/vardhan-ganugula

Professional Summary

Ambitious and solution-focused developer with a strong foundation in programming and problem-solving. Proficient in **full-stack development**, specializing in crafting elegant and **responsive web applications**, with hands-on experience deploying applications on **cloud platforms**. Expertise in leveraging **data structures and algorithms** for efficient problem-solving. Passionate about emerging technologies and collaborating with teams to deliver innovative products.

Skills

- FRONT END DEVELOPMENT: React JS, JavaScript, Tailwind, Bootstrap, HTML, CSS.
- BACK END DEVELOPMENT: Node JS, Express JS, MongoDB, Python, Flask.
- MISCELLANEOUS: MongoDB, SQL, MySQL.
- PROGRAMMING LANGUAGE: C++, Python, C, Java
- TECHNOLOGIES: MongoDb Compass, Postman, Visual Studio, Git, Github

Education

CMR Institute of Technology, Computer Science and Engineering	Nov 2022 - May 2026
• GPA: 8.99/10.0	
Sri Chaitanya Junior College, Intermediate	JUL 2022 - May 2026
• Percentage: 94.8/100	
Wisdom High School, School	JUN 2010 - May 2020

• GPA: 10./10.0

Projects

FoxyURL – a responsive URL-shortening platform with advanced features

Website | Github

- Developed a fully functional, responsive URL-shortening platform using the MERN stack and Deployed on Azure.
- Developed an intuitive dashboard for managing shortened URLs and analyzing traffic, featuring IP address tracking and data visualization with Recharts.
- Tools Used: MERN Stack, Tailwind, Nginx

FilShare – a responsive file-sharing platform

Website | Github

- Built a file-sharing platform that enables users to upload files and includes an auto-delete feature to automatically remove files after a specified time limit.
- Designed an intuitive interface for file uploads, incorporating an OTP verification system for downloading files.
- Tools Used: MERN Stack, Tailwind, Nginx

TextShare – a responsive text-sharing platform

Website | Github

- Created a text-sharing clipboard platform that allows users to upload and share text messages.
- Generated unique OTPs and QR codes for secure access to shared texts.
- Tools Used: MERN Stack, Tailwind, Nginx

Achievements

- **Smart India Hackathon:** Participated in the national-level hackathon with a team to solve a real-world problems.
- Achieved a 2-star rating on CodeChef.