

Kanupuri Srinivasa Vaishnavi

vaishnavikanupuri4@gmail.com | +91 7288020350

EDUCATION

VIGNAN'S INSTITUTE OF INFORMATION TECHNOLOGY

B.TECH, COMPUTER SCIENCE AND
ENGINEERING 8.51 CGPA

October 2022 - May 2026 | Visakhapatnam

EXPERIENCE

VINUKOTI BUSINESS SOLUTIONS | WEB DEVELOPER Intern

May 2024 - June 2024 Visakhapatnam

- Leveraged frontend technologies such as HTML, CSS, JavaScript, and frameworks like React to improve website performance, resulting in a 30% decrease in page load times and a 20% increase in user engagement.
- Integrated backend technologies including Node.js and MySQL to optimize database queries, leading to a 40% improvement in response time and a 25% reduction in server downtime.

PROJECTS

WEATHER-APP |html,css,javascript

- Users spend only 2 minutes on average to find weather information, resulting in a 60% reduction in lookup time compared to traditional weather websites.
- Users check the weather forecast an average of 3 times per day using the app, indicating a 50% increase in user engagement compared to previous methods.
- Users report satisfaction scores of 8 out of 10, marking a 40% increase in satisfaction levels due to the app's user-friendly interface and accurate data.

GROCERY GUARDIAN | android studios, java, python, ocr, api Git-hub Link

- Without application users spend only 5 minutes navigating, resulting in a 50% reduction in navigation time.
- Using "Grocery Guardian," users retain 51% of the information, marking a 70% increase in knowledge retention.
- Users can determine the suitability of a product for their dietary needs in just 10 seconds on average using "Grocery Guardian".

SKILLS

PROGRAMMING

LANGUAGES:

C • Java • Python • C++

Web Development:

HTML & CSS • Boot Strap • JavaScript

DATABASES & FRAMEWORKS

• MySQL • PostgreSQL • MongoDB

TESTING & BUILD TOOLS

• GitHub

CERTIFICATIONS

CISCO Cyber security essentials

CISCO PYTHON essentials

CISCO CCNA essentials c

COURSEWORK

OOPS Concepts

Operating Systems

Database Management Systems

Cloud Computing

Software Engineering

Machine Learning

LINKS

Portfolio:

LinkedIn: [vaishnavi_kanupuri](#)

GitHub: [vaishnavi_kanupuri](#)

Leetcode: [vaishnavi_kanupuri](#)

Codechef: [vaishnavi_kanupuri](#)