

# GUVVALA NARESH KUMAR REDDY

+91 7794886654 — Ammireddygudem, India — [gnareshkumarreddy7@gmail.com](mailto:gnareshkumarreddy7@gmail.com) — [Portfolio](#) — [LinkedIn](#) — [GitHub](#)

## OBJECTIVE

Looking for an entry-level position in industry, where I can utilize my skills to contribute to the success of the organization, my goal is to gain valuable experience and develop my professional skills while making a positive impact in the workplace.

## EDUCATION

### MARRI LAXMAN REDDY INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Bachelor of Technology in Computer Science and Engineering

2021 - 2025

GPA: 8.2/10

## SKILLS

<b>Programming Languages:</b>	Python, Javascript
<b>Frontend:</b>	HTML, CSS, Tailwind CSS, React.js
<b>Backend:</b>	Node.js, Express.js
<b>Version Control &amp; Deployment:</b>	Git, Github, Vercel, Render
<b>Database:</b>	MySQL
<b>Course Work:</b>	Object Oriented Programming (OOP)

## PROJECTS

### *GitHub PR Dashboard*

[Live Demo](#)

- Developed a **full-stack web application** enabling users to **authenticate via GitHub** and interact with their pull requests seamlessly.
- Implemented **secure OAuth 2.0 authentication** using **Passport.js** and **GitHub strategy**, ensuring session-based user management.
- Integrated **GitHub REST API (Octokit)** to fetch repositories and allow users to **view and comment on PRs** directly through the dashboard.
- Built **responsive, minimal UI** with **Vite + Tailwind CSS**, focusing on clean UX and dynamic data visualization.
- Deployed frontend on **Vercel** and backend on **Render** with CORS and session handling for smooth client-server integration.

### *Building a National Web Community of Philatelists*

[Live Demo](#)

- Built a **full-stack philatelist community website** using **Next.js**, **TypeScript**, **Tailwind CSS**, and **MongoDB**.
- Integrated secure **Google authentication** via **NextAuth.js** and **OAuth 2.0**.
- Implemented features for **stamp uploads**, **event listings**, and **marketplace trading**.
- Developed and tested **RESTful APIs** using **Postman** to integrate frontend and backend.
- Led complete **SDLC** including **architecture design**, **database modeling**, and **deployment**.

### *Amazon Clone*

[Code](#)

- Developed a **responsive e-commerce website** replicating Amazon's core UI and product listing features.
- Implemented “**Add to Cart**” and **real-time price update functionalities** using JavaScript DOM manipulation.
- Designed **dynamic product cards** with images, prices, and quantity management.
- Focused on **UI responsiveness** for a smooth experience across mobile and desktop devices.

## CERTIFICATIONS

- Certified in Python Programming - *Udemy*
- Certified in Frontend Development - *GeeksforGeeks*

## INTERESTS AND HOBBIES

- Passionate about learning and experimenting with emerging technologies including AI, Web Development, frameworks, and tools.
- Enjoy creating real-world applications, solving problems, and optimizing user experiences.