

# EDIGA NARESH GOUD

+91-9398997732 [ediganareshgoud406@gmail.com](mailto:ediganareshgoud406@gmail.com) [linkedin](#) [github](#) [Portfolio](#)

## EDUCATION

**G Pullaiah College of Engineering and Technology | CGPA: 8.47**

*Bachelor of Technology in Electronics and Communication Engineering*

**sep 2022 – May 2025**

*Kurnool, Andhra Pradesh*

**ESC govt polytechnic College | GPA: 8.21**

*Electronics and Communication Engineering*

**June 2019 – july 2022**

*Nandyal, Andhra Pradesh*

## PROFILE SUMMARY

- Targeting **Full Stack Developer** roles with an organization of high reput with scope for improving knowledge and further career growth.
- Proficient in the MERN stack (**MongoDB, Express.js, React.js, Node.js**) with a strong background in building scalable web applications.
- Demonstrated ability to manage and deliver projects **efficiently**, from initial planning and design to final deployment and maintenance.
- Committed to **staying updated** with the **latest industry trends and technologies**, continuously enhancing skills to provide innovative solutions..

## TECHNICAL SKILLS

**Languages:** JavaScript, Java

**Frontend Technologies:** HTML, CSS, React.js, Bootstrap, Tailwind CSS

**Databases:** MongoDB, SQL, Firebase(NoSql)

**Core Concepts:** Data Structures, OOP, RESTful APIs

**Developer Tools:** VS Code, Netlify, Postman, Git/Github, Google PageSpeed Insights

## PROJECTS

**Food-Ordering platform | React, Redux, JavaScript, APIs**

**December 2024**

- Developed a fully responsive Food Ordering platform using the **React.js**, allowing users to see Food Items from Live API's.
- Enhanced **Google PageSpeed Insights** metrics by achieving a **95 performance score**, optimizing **SEO** to **100**, and ensuring alignment with industry standards and **best practices**, resulting in **100** score in **security and usability**.
- Executed rigorous performance evaluations for the food ordering application, enhancing system responsiveness by reducing loading times to under three seconds while ensuring a smooth navigation process for users.
- Project Link:** [Food Ordering-site](#)

**DashBoard-Admin and Employee | React**

**November 2024**

- Developed web application using **React**.
- Developed individual dashboards for admins and employees, enabling secure login via email authentication.
- Designed a role-based feature where admins can assign projects to employees, and employees can **track, view, and mark** their projects as completed, ensuring efficient project workflow and status management.
- Project Link:** [DashBoard](#)

## LEADERSHIP / EXTRACURRICULAR

- Finalist** at Hackathon at IIT Rgukt rkvaly (Showcased a **React+fireBase** prototype)
- Runner-up**, Shotput (Demonstrated **Disciplan**.)

## CERTIFICATION

- JavaScript By **NamastheDev.com**.
- Object-Oriented Programming in By **java NPTEL Elite Certificate**.

## ADDITIONAL INFORMATION

**Coding Platforms:**

\* **Leetcode:** [Naresh](#)

\* **HackerRank:** [Naresh Goud](#)