# **DUNGA KARTEEK**

Motivated and detail-oriented job seeker pursuing opportunities as a Web Developer, where I can apply my technical skills, practical training, and strong work ethic to contribute to organizational growth.

+91 9391751077

🔾 1-1713, Chennapuram village, Srikakulam District, AP-532425

#### **WORK EXPERIENCE**

#### Metro Labs Pvt. Ltd.

Web Developer Intern

- · Learned and worked on core web technologies like HTML, CSS and Bootstrap
- · Assisted in building responsive web pages and improving user interfaces
- Gained hands-on experience with frontend tools and basic backend concepts
- Followed best practices in clean coding, version control (Git), VS Code.

#### **AVERO ADVISORS**

Associate Developer July 2025 - Present

- · Updated and enhanced the company website using Replit AI tool, significantly reducing development time and improving efficiency.
- Designed and launched Savoi Genie, a functional application for the RFP team to securely store and manage RFP credentials.
- · Learned and applied Node.js to test and validate real-time backend APIs integrated with the company website.
- Developed and maintained the Avero Marketing Dashboard, tracking key metrics such as revenue, projections, and potential revenue. Integrated true data pipelines from HubSpot (CRM) and QuickBooks (invoicing) to ensure accurate and automated reporting.
- Implemented n8n automation workflows to streamline company processes. Additionally, built an Al-powered blog generation system that published content directly into Slack channels for improved internal communication and testing.

## **EDUCATION**

## Raghu Engineering College

B.Tech | ECE - 8.97 2021 - 2025

## **PROJECTS**

## A Circularly Polarized Implantable Patch Antenna for Wireless Power Transfer in Recharging Pacemaker

 Designed and validated a circularly polarized implantable patch antenna for wireless power transfer (WPT) in pacemaker recharging, operating in the MICS band to minimize tissue interference and meet biomedical safety standards. Leveraged circular polarization to improve coupling stability and reduce misalignment issues, with performance verified through ANSYS simulations and measurements.

## **SKILLS**

- Programming languages: HTML5, CSS3, Basic knowledge of C, Python, Java
- Front-End Technologies: Bootstrap, Blazer Bootstrap, Responsive Web Design
- Backend- Technologies : API creation & testing, MONGO DB, Node Js.
- Developer Tools: n8n workflow automation, Replit AI tool, Postman, VS Code, Git & GitHub

## **MY WEBSITES**

- LINKEDIN: dunga-karteek-2587491b3
- **PORTFOLIO**: https://karteek-portffolio.netlify.app/
- GIT HUB: https://github.com/karteekdunga-glitch