



# GOKARLA SRINIVAS

## FULL-STACK WEB DEVELOPER

### CONTACT

✉ srinivasgokarla@gmail.com

☎ 8790844853

📍 Srikakulam, Andhrapradesh

🐙 srinivasGokarla

🌐 Srinivas Gokarla

### EDUCATION

Full-Stack Development

Masai School, Bangalore

June 2021 - Present

B.Tech in Mechanical Engineering

Prajna Institute of Technology and  
Management (JNTUK), Palasa,

July 2013 - March 2016

Diploma in Mechanical Engineering

M.R.A.G.R. Govt. Polytechnic (SBTET),  
Vizianagaram,

July 2010 - April 2013

### SKILLS AND FRAMEWORKS

HTML | CSS | Javascript | Bootstrap | Tailwind

| MongoDB | Express Js

### SOFT SKILLS

Creativity | Team Player | Time management

### ACCOMPLISHMENTS

- Topper of SSC batch
- Volunteer of SMS (Helping poor people)
- AutoCAD Certified

### INTERESTS

- Watching & playing cricket
- Listening to music
- Traveling

### PROFESIONAL SUMMARY

Strong in design and integration with intuitive problem-solving skills. Passionate about implementing and launching new projects. Looking to start a career as a Full-Stack web developer with a reputed firm driven by technology

### PROJECTS

#### Clone of Healthkart 🐙

Healthkart is an online fitness and bodybuilding community and supplement store.

Features:

- Products and proteins catalogue
- Adding the products to cart page
- Checkout page
- Payment page
- Details about products in the cart

Tech Stack: HTML | CSS | Javascript | ES6 | API

Areas of responsibility:

- Built the cart page and the checkout page.
- Used Local storage for the Data.
- Developed the form for the checkout page.
- Import and Export for navbar.

This is a collaborative project with 6 members that was executed in 5 days

#### Clone of Nykaa 🐙

Nykaa website is a beauty, wellness and fashion products website.

Features:

- Quick Buy option (without adding products into the cart page).
- Success page (showing order id)

Tech Stack: HTML | CSS | Javascript | Dom

Areas of responsibility:

- Build the pages individually .
- Added the extra functionality of quick buy.
- Dynamic cart page.

A solo project executed in 5 days.