

# GANGADHARA REDDY YAPARLA

(+91) 9182903723 | [yaparlagaangadhara@gmail.com](mailto:yaparlagaangadhara@gmail.com)

Front-End Web Developer, Hyderabad, 500072

[www.linkedin.com/in/gangadhara-reddy-yaparla](http://www.linkedin.com/in/gangadhara-reddy-yaparla)

<http://gangadhar-portfolio.netlify.app>

## PROFESSIONAL SUMMERY:

---

A motivated individual with Knowledge of Languages and development tools, seeking a position in a growth-oriented company where I can use my skills to the advantage of the company while having the scope to develop my own skills.

## AREAS OF EXPERTISE:

---

- Software Development Life Cycle (SDLC)
- Front-end Web Development
- Strong Communication Skills

## SKILLS:

---

### Technologies

- HTML
- CSS
- JAVASCRIPT

### Frameworks

- Bootstrap
- React-Js

## RELEVANT PROJECTS:

---

### E-Commerce

<http://7itechportfolio.com/gangadhar/ecommerce/>

- Developed a Dynamic website of Ecommerce with details of all categories and product details.

### Technologies Used:

- HTML, CSS, BOOTSTRAP, JavaScript, Rest API

## Matrimony

[http://7itechportfolio.com/banjara\\_matrimony/](http://7itechportfolio.com/banjara_matrimony/)

- Developed a Static website of Matrimony for Banjara Community with details of all services and Success stories.

### Technologies Used:

- HTML, CSS, BOOTSTRAP

## Car Wash

<http://7itechportfolio.com/gangadhar2/>

- Developed a Static Landing Website for car care services with package details for car service center.

### Technologies Used:

- HTML, CSS, BOOTSTRAP

## EDUCATION:

---

**2022 | Nova's Institute of Technology, Eluru.**

Bachelor of Engineering – Mechanical Engineering

**2017 | Narayana Diploma college, Tadipatri.**

Diploma – Mechanical Engineering

**2013 | A P T W R School (Boys), Gooty.**

School of Secondary Education, Andhra Pradesh

## EXPERIENCE:

---

**2020 – 2022 | Inflocuris Consulting Pvt Ltd.**

- **Quality Analyst**

- To check whether all medications and Drugs are filling to patients or customers as per prescription or not

