

Profile Info

Full Stack Web Developer seeking a competitive environment to utilize analytical, interpersonal, and leadership skills for target achievement and personal growth. Passionate about coding and interested in product-based companies.

Technical-Skills

Html | CSS | JavaScript | React-Js | Nodejs | Express.js | Redux | MongoDB | Git | Ms-Office | saas | Mui

Soft Skills

Time Management Teamwork Leadership Creativity

Adaptability

Achievements

Discipline and Event Coordinator for Yuvatarang (Cultural Fest) 2016, 2017, and 2018 at Vignan's institute of Information Technology, Duvvada, Visakhapatnam

Languages

English

Telugu

Hindi

Hobbies

Sketching **Travelling**

Certifications

- Full Stack Web Development, Masai School, Bengaluru, Feb-2023-Dec-2023
- Ms-Office and Hardware certifications at Aptech Computer Training Institute, May 2013
- Photoshop certification at Datapro Computer Training Institute, May 2014

Harish Rayala

Full Stack Web Developer



harishrayala2379@gmail.com



Gajuwaka, Visakhapatnam, AndhraPradesh



+919948558343



HarishRayala

Portfolio



Experience

• Role: Front End Developer

March 2023 - Present

Company: Towno (Office location: Bengaluru)

Key Responsibilities

- Creating pixel-perfect user interfaces (UI) that precisely match the design requirements provided by clients.
- Writing clean and maintainable code using HTML, CSS, JavaScript, and React-JS to bring the UI to life.
- Collaborating with the back-end development team to integrate UI components with server-side functionality.
- Optimizing UI performance for faster loading and responsiveness across different devices and browsers.

• Role: Graduate Trainee

2019 - 2020

Eastern Power Distribution | Visakhapatnam

Graduate Apprenticeship 1yr Training at AP Eastern Power Distribution Company Limited (APEPDCL) in the Department of Telecom Dt: from Jan-2019-Jan-2020

Projects

TronHealthCare

Company: Towno (Office location: Bengaluru)

In the Tron healthcare project, I collaborate with two frontend developers to create a user-friendly platform for booking appointments at local hospitals and clinics. We ensure seamless login experiences for clinics and customers, incorporate location-based search, and offer coupons and plans for discounted appointments.

Tech stack: ReactJS, SQL, SAAS, MUI

MyFitnessPal (1)



MyFitnessPal website is designed to help users monitor and manage their diet and exercise. Originally developed as a practice project,

duration took to build this project 1 week.

Features: HomePage, Header, Footer, login page, Signup Page, App Page, Blog Page, and Blog Navbar.

Tech stack: ReactJS, Html, CSS, JavaScript, ChakraUi, Heroku.

Areas of Responsibility: Created Login Page, Signup Page, Apps Page, Landing Page and Blog Page

Education

· Bachelor Of Technology

Stream: Electrical and Electronics Engineering

Vignan's Institute of Information Technology Visakhapatnam, AndhraPradesh

Sep-2014-Apr-2018