# RAVIPRASAATH

+91 99445 44363 / +91 93455 21297



raviprasaathramesh@gmail.com

LinkedIn 🔗

Portfolio 🔗

# Front End Developer

Experienced professional with **3.5+ years'** expertise, recently completed a Full Stack Development course.

Github 🔗

# BeYoung Clone

Newton School | Oct 2023 - Nov 2023

- Developed an e-commerce clone with HTML, CSS, JavaScript, React, and Tailwind.
- Ensured secure login/logout, managed CRUD operations, wish list, cart, and orders.
- Optimized API calls for improved performance. Utilized libraries for a BeYoung-like UI.
- Integrated search, filter, cart actions, and streamlined the checkout process with shipping details.

PROJECTS

• Implemented features like adding items to the cart, managing reviews, and deleting products.

# Gaana Clone

Newton School | Sep 2023 - Oct 2023

- Built with HTML, CSS, JavaScript, React, Redux, and Sass, this app mirrors the key features of Gaana.com, a renowned music streaming platform.
- Users can explore, listen to, and discover their favorite songs and artists seamlessly.
- The application ensures a dynamic and engaging musical experience, combining intuitive design with the functionalities that make Gaana.com a popular choice for music enthusiasts.

## **SKILLS**

#### **Technical Skills**

HTML, CSS, Javascript, Java and Redux

## **Frontend Technologies**

React, Tailwind CSS, Sass, Radix, Bootstrap, Swiper, Framer Motion, npm

#### **Backend Technologies**

Node, Express, MongoDB, Mangoose

# **EDUCATION**

#### **Newton School**

Full Stack Web Development Oct 2022 – Oct 2023

#### Sri Ramakrishna Engineering College

B.E Mechanical Engineering July 2016 - April 2019

## **PSG Polytechnic College**

Diploma In Design and Drafting June 2013 - April 2016

# LANGUAGES

- English
- Tamil

# **CERTIFICATIONS**

Full Stack Web Development & Newton School - Oct 2023

# PROFESSIONAL EXPERIENCE

## **Design Engineer**

RGBSI | April 2022 - February 2023

- Collaborated with clients to grasp component design requirements within PCB boards.
- Developed high-accuracy models for intricate components within specified timelines.
- Crafted an informative web page showcasing detailed technical specifications and features.
- Utilized **HTML**, **CSS**, **JavaScript**, **React**, **Creo**, **NX** and **Team Center** technologies.

## **Design Engineer**

Treffer Technologies | Oct 2019 - April 2022

- Led the development of a web page seamlessly integrating with Creo.
- Enabled users to interact with and customize parametric 3D models and 2D drawings.
- Took charge of troubleshooting web and CAD-related challenges.
- Ensured an optimal user experience throughout the development process.
- Technologies used: HTML, CSS, JavaScript, React, Creo, SolidWorks, Team Center.