



# PRAVEEN R

## Contact

### Phone:

+91 9940940042

### Email:

[praveenpraveenrr857@gmail.com](mailto:praveenpraveenrr857@gmail.com)

### LinkedIn:

<https://shorturl.at/IAIO4>

### GitHub:

<https://shorturl.at/rILT7>

### Address:

4/122, T.Melapatti, Kamaraj Nagar,  
Thalinji village, Rengachipatti(po),  
Kulithalai, Karur(Dt)-639 110.

## Education

### Master of Computer Application (MCA)

RVS College of Arts and Science -  
Coimbatore

- From 2022 to 2024
- 65% Till 2nd Sem

### Bachelor of Computer Application (BCA)

Srimad Andavan Arts and Science  
College - Tiruchirappalli.

- From 2019 to 2022
- 79%

### HSC

Govt.A D W boys Higher Secondary  
School Kattur -Tiruchirappalli.

- From 2018 to 20119
- 52%

### SSLC

Bishop Heuman Memorial High School  
Melapudur - Tiruchirappalli.

- From 2016 to 2017
- 78%

## Career Objective

I seek challenging opportunities where I can fully  
use my skills for the success of the organization

## Projects:

### Myntra Clone

This project is a clone of Myntra Web Application.  
It has React components like Header, Footer Carousels etc.  
This application has featured with Sign-in and Sign Up and  
JWT token. We provide custom and ready to go solution  
for our online e-commerce platform to boost up our sales  
and attract customers with our Myntra Clone Application.

### Bank Application:

This project is a user interface for a banking application  
that allows users to manage their accounts, make  
transactions and view balance in their account. It is  
developed by using React JS.

### Portfolio:

A portfolio project is a collection of works or projects  
that showcase an individual's skills, expertise, and  
accomplishments. the individual is capable of delivering  
quality work and has a track record of success.

## Professional Skills

**Front-End:** HTML, CSS, JavaScript, ReactJS

**Back-End:** Nodejs

**Database:** MongoDB

## Languages

**English:** R W S

**Tamil:** R W S

### Declaration:

I hereby declare that the information furnished  
above is true to the best of my knowledge.

**PRAVEEN R**