

# Praveen Kumar Ramakurthi

Software Developer

praveenramakurthi@gmail.com ✉

7904666912 📞

## Profile Description

A self-driven professional who is good at problem-solving and programming, with an emphasis on writing clean and maintainable code. Experienced with data structures/algorithms and designing optimal solutions

## Skills

- Data Structure and Algorithms
- Javascript
- ReactJs
- NodeJs
- MongoDB
- HTML & CSS

## Hobbies

Coding

Playing Cricket

Watching Movies

## Education

2019 - 2023

4 Years

**B.E | Sathyabama Institute of Science & Technology | Chennai**

2017 - 2019

2 Years

**Intermediate | Tirumala Junior College | Rajahmundry**

2016 - 2017

1 Years

**10th Class | Pragati E.M School | Prathipadu**

## Internships & Projects

### Contacts Manager

- **Technologies Used:** HTML, CSS, JavaScript, ReactJS, NodeJs, ExpressJs, Mongoose, MongoDB, etc
- **Built the backend** using NodeJs to serve the APIs
- **Implemented backend APIs** to insert/find/update/delete contacts
- **Worked on the database schema design** for MongoDB to store contact details
- **Used Multer** to manage profile pictures of contacts in the backend
- **Developed Header, Footer, Contact List, Contact Form, and Contact Detail components** using React
- **Ensured that the UI conforms to the design** provided as part of the requirements
- **Implemented frontend routes** using react-router

### Personal Portfolio

- **Technologies Used:** HTML, CSS, JavaScript, ReactJS.
- **Developed Header, Footer, Contact List, Contact Form, and Contact Detail components** using React.
- **Ensured that the UI conforms to the design** provided as part of the requirements.
- **Implemented frontend routes** using react-router for smooth navigation.
- **Created a responsive design** to ensure accessibility across various devices.

## Certifications

- Python using data science by IRMS.
- Javascript (Basic) Certificate from HackerRank.
- Java Programming certificate from MyCaption.

## Achievements

- Secured 1st place in Blind Coder competition organised by IEEE student branch