# Ranjith N

Front-end Developer

## Personal Info

Address

Perambalur, Tamil Nadu

Phone

+91-6382823550

**Email** 

ranjithram878@gmail.com





#### **Programming Languages**

JavaScript, Python, HTML, CSS

**Frameworks** 

React.js

Libraries

Bootstrap, Tailwind

Databases

MongoDB

**Dev Tools** 

Visual Studio Code, Git, Github

### Declaration

I hearby declare that all the details provided above are true to the best of my knowledge.

As a highly motivated and detail-oriented recent graduate, I am eager to leverage my strong organizational and coding skills in an entry-level IT position. I am committed to contributing to the success of a dynamic organization through my dedication and expertise.

# Work Experience

Jun 2024 - **Web Development and IT Operation Trainee** 

Present NIZCARE, Trichy, Tamil Nadu

- Executed rigorous testing and debugging to enhance web application and Dashboard performance
- Delivered technical support and troubleshooting for websiterelated issues.
- Contributed to team meetings with strategic insights on project progress and improvement initiatives.

### Education

Aug 2020 - Bachelor of Technology: Artificial Intelligence and Data Science

Jun 2024 MAM Collage of Engineering, Anna University, Trichy, 7.85 CGPA
India

May 2020 **Higher Secondary Education** 57.33%

Roever School of Excellence, Perambalur, India

May 2018 Secondary Education 82.8%

Thanthai Roever Matriculation School, Perambalur, India

### Certifications

Dec 2023 - **Front-end Development**Jan 2024 T4TEQ SOFTWARE SOLUTIONS, Trichy, Tamil Nadu

# **Projects**

Jan 2023 - SIDDHA INSTITUTION 7

Mar 2023 RanCoTech, Perambalur, Tamil Nadu

- Collaborated closely with a talented team of developers and designers to bring the vision of the Siddha medicinal teaching institution's website to life.
- Worked in synergy with my teammates to ensure seamless integration of frontend features, contributing to a smooth and cohesive user experience

#### PORTFOLIO WEBSITE [2]

- Designed and implemented a responsive portfolio website.
- Tech Stack: HTML, CSS, JavaScript.

agricultural interventions.

Jan 2024 - PLANT LEAF DISEASE PREDICTION

- Developed a Deep Learning-based Plant Leaf Disease
   Prediction system using the YOLOv8 algorithm to maximize crop yield by enabling real-time, high-accuracy detection and classification of plant diseases, facilitating timely and effective
  - Our project was selected for the Niral Thiruvizha Hackathon under the Naan Mudhalvan initiative from over 8,486 ideas, attended the Grand Final Review, and won a cash prize of 10,000 along with certificates