

RUTHRANAYAKI D

Aspiring Software Developer with a strong foundation in Python and React.js. Proven ability to build responsive web applications, integrate APIs, and work in Agile teams. Eager to contribute to innovative software solutions, continuously upskill, and take ownership of end-to-end development tasks.

Phone: 96552 31617
Theni,Tamil Nadu - 625531
ruthranayaki03@gmail.com
github.com/ruthranayaki03
www.linkedin.com/in/ruthra28/

EDUCATION :

BE - Computer Science and Engineering | 2021-2025

Nadar Saraswathi College of Engineering and Technology.
vadapudupatti, Theni. **CGPA : 8.3** (Up to 8th Semester)

PROJECTS:

Landing Page for Headphones Collection

- Built a responsive landing page using frontend technologies.
- Designed an intuitive UI/UX for product showcase. [Github link](#)

Profile Score Calculator

- Web app using Python, HTML, CSS, JavaScript, NoSQL.
- Designed a scoring algorithm and integrated backend logic to evaluate user profiles efficiently.

Real Time Weather App

- Responsive app that fetches weather data via API and adapts UI based on city. [Github link](#)

Food Delivery app Using React

- Built with React.js, including authentication and modular component structure.
- Integrated API for food item listings and order placement.

CERTIFICATES:

- NPTEL - Python for Data Science | July to August 2024
- TCS NQT - Secured in **67%** in TCS ion NQT
- GUVI Certificates for python, DEVOps | February 2024
- INFOSYS Certificates for python, Java | 2024
- SOLEARN certificate for Web development
- MS Office 365 - Beginner to Advanced |2024

HARD SKILLS :

Programming Languages :

Python, Java

Frontend Technologies:

HTML, CSS, JavaScript, React JS

Backend & Database:

Python, NoSQL

Version Control :

GIT and Github

EXPERIENCE :

TM Innovations (ReactJS Developer - 2025)

Prasunet pvt Ltd and CodeAlpha at **Intern** (Web Developer - 2024)

Hazzino Technologies at **Intern** role of web development - 2023

ACHIEVEMENTS :

- Participated in the Learnathon conducted by **GUVI** | February 2024
- Participated in the **NSCET** Tech Hackathon | September 2024

SOFT SKILLS:

- Fast learner and adaptive in dynamic environments
- Strong communication and collaborative skills
- Proactive and deadline-oriented mindset

DECLARATION:

I hereby declare that all the information given in my resume is true to the best of my knowledge.

DECLARATION:

I hereby declare that all the information given in my resume is true to the best of my knowledge.