

# PITLA NITHIN

-Hyderabad, Telangana

Email: [pitlanithin52@gmail.com](mailto:pitlanithin52@gmail.com)

Phone: +91 9866191425

LinkedIn: [linkedin.com/in/nithin-pitla](https://www.linkedin.com/in/nithin-pitla)

GitHub: [github.com/pitlanithin](https://github.com/pitlanithin)

## Professional Summary

Recent Computer Science graduate with a strong foundation in programming, data structures, and problem-solving seeking to apply technical skills in a software development role. Entry-level Front-End Developer with a passion for creating clean, efficient code and visually appealing user interfaces. Proficient in HTML, CSS, Bootstrap, JavaScript, React.js with experience in responsive design and modern frameworks.

## Educational qualification

Qualification	Institution Name	Board/University	Year of pass	Marks/CGPA
B.Tech in Computers	St.Mary's Engineering College-Hyderabad	JNTUH	2024	7.54 CGPA
Intermediate (12th)	Gurukrupa junior College-Siddipet	TSBIE	2020	86%
SSC(10th)	ZPHS Peddagundavelly	BSETS	2018	90%

## Professional skills

**Programming Languages :** Python, HTML, CSS, JavaScript

**Databases :** MySQL

**Frameworks :** React, Vite, Django, Bootstrap.

**Tools :** Github, vs code

**Soft Skills :** UI/UX Collaboration, Responsive web design, API integration, Time Management, Teamwork, Communication, Problem Solving, Leadership, Accountability

## Internship

### Front end development

Nivsee Technology PVT.LTD

January 2025 - March 2025

- Built dynamic, API-driven user interfaces using React.js and Axios
- Integrated RESTful APIs to fetch and display real-time data across multiple components
- Collaborated with backend developers to ensure seamless data flow and error handling
- Enhanced UI responsiveness and reduced API call latency by 20% through code optimization

## project experience

### E-Health Monitoring System (March 2024 - August 2024)

**Technologies:** HTML, CSS, JAVASCRIPT, PYTHON, Django.

**AIM:** Using wearable technology and sensors, patient data is transmitted to healthcare providers and analysed to prescribe treatment.

- This project is to provide consecutive measuring of patients.
- This project developed by using python language and Django framework PyCharm and visual studio code tool and SQLite database, programming languages are HTML, CSS, JAVASCRIPT.
- It can be implementing a system testing they are integration testing and functional testing, white box and black box testing.
- Use Django python web framework that encourages rapid development and clean Programmatic design and it can be used to ease the Creation of complex, database-driven website Django emphasizes reusability and pluggability of components.
- Improved user experience by reducing page load time by 30%

## **API Integration Dashboard using React.js (March 2025 - May 2025)**

**Technologies:** HTML5, CSS3, JAVASCRIPT, React.js, Bootstrap, GitHub

- Developed a dynamic front-end interface using React.js to fetch and display data from public REST APIs.
  - Used Axios for efficient API handling, error management, and data transformation.
  - Implemented search, filter, and pagination features for improved data navigation.
  - Optimized API call frequency and state management with React Hooks (use Effect, use State).
  - Built reusable components to display JSON data in responsive cards and tables.
  - Ensured clean UI using CSS3 and responsive layout practices for mobile and desktop.
  - Collaborated in a team environment using Git and GitHub for version control
- 

## **Certifications**

- Front End Developer-HTML -**Great Learning**
- Python - **Kaggle**
- Communication Skills -**Mind lustre**
- Python programming for intermediate level-**scaler**