

# Adesh Dsouza

## Software Developer

## **My Contact**

adeshdsouza91@gmail.com

+971 0547545186

Dubai, UAE

<u>LinkedIn</u>

⊕ GitHub

## **Technical Skiils**

- HTML, CSS, JavaScript
- React Js
- Python
- Django
- Bootstrap, Material UI
- MySQL, MongoDB
- MicroSoft Excel, Word.

#### **Soft Skill**

- Observation
- Decision making
- Communication
- Multi-tasking

#### **Personal Information**

- Nationality: Indian
- Residence: Dubai, UAE
- Passport No: W1756734
- Visa: Vist visa valid 06-12-2024

### **Achievements**

#### **Optimized React Components**

Enhanced performance by 25% through Optimized React components in web application.

#### **About Me**

To be a strong dedicated and responsible professional who can strive hard to achieve the company's goals and enhance my technical skills in the workplace by contributing my ideas and participating enthusiastically for the betterment of my company and society

## **Experience**

#### PRATIAN TECHNOLOGIES | Software developer intern Sep 2023- Feb 2024

#### **Key responsibilities:**

- Developed dynamic and responsive web applications using React JS, enhancing user experience and interface functionality.
- Implemented back-end services and APIs using Node.js, ensuringefficient data processing and server-side logic.
- Utilized React hooks and state management (e.g., Redux) to create efficient, reusable components and manage application state.
- Collaborated with cross-functional teams, including back-end developers, QA engineers, and UI/UX designers to deliver cohesive and functional software solutions.

## **Education Background**

- Sahyadri Collegeof Engineering and Management Bachelor of Engineering, Major in EC Engineering.
   Completed in 2022
- Carmel CompositePre-University College
  Higher secondary education, Major in Computerscience.
  Completed in 2018

## **Projects**

**CONNECT MY DOCTOR** 

Sep 2023 - Feb 2024

Sep 2023- Feb 2024

#### **Key responsibilities:**

- Developed the front-end of a full-stack web application using React JS, creating a responsive and user-friendly interface for patient-doctor interactions.
- Implemented state management and complex UI components with React hooksand Redux, enhancing the application's performanceand user experience.