

Aftab Divan

React JS developer

A positively contribute to the growth of the organization by making effective use of my skills and professional qualifications.

✉ aftabshadivan1234@gmail.com

☎ +919510110261

📄 aftabdivan.github.io/aftab-portfolio/

WORK EXPERIENCE

React Js Intern Elsner Technologies

01/2022 - 06/2022

Ahmedabad, Gujarat, India

Achievements/Tasks

- As a React.js intern at Elsner Technologies, I successfully contributed to the development of responsive and user-friendly web applications. During my internship, I collaborated with the development team to implement new features, enhance existing functionalities, and resolve critical bugs.
- Key Skills: ReactJS, HTML, CSS, Bootstrap.

Jr. React Js Developer Crenspire Technologies

11/2022 - 04/2024

Ahmedabad, Gujarat, India

Achievements/Tasks

- ReactJS developer with experience in building e-commerce websites, including login-logout functionality, purchase calling plans and packages, and other features. Proven ability to use ReactJS to create interactive and user-friendly web applications. Expertise in HTML, CSS, JavaScript, and other web development technologies. Strong understanding of e-commerce best practices and web security principles.
- Key Skills: ReactJS, JavaScript, HTML, CSS, Bootstrap, Git, Version control, Agile development.

React JS Developer Peerbits Solution Pvt Ltd

05/2024 - 01/2025

Ahmedabad, Gujarat, India

Achievements/Tasks

- As a React JS Developer at Peerbits Technologies, I worked on a website featuring three panels: Corporate, Professional, and Recruitment. The Corporate Panel supports hiring, skills assessment, and employee development with various roles. The Professional Panel allows users to create and sell question papers. The Recruitment Panel helps agencies manage resumes and conduct exams..
- Key Skills: Linting, SonarQube, Plopfile and Craco.

EDUCATION

Diploma In Computer Engineering K.D.Polytechnic Patan

08/2015 - 07/2018

Patan, Gujarat

Bachelor of Engineering in Computer Engineering Gujarat Power Engineering and Research Institute

08/2019 - 07/2022

Mehsana, Gujarat

SKILLS

ReactJs

Bootstrap

Plopfile

Javascript

Git

SonarQube

Jira

Agile

TypeScript

ACADEMIC PROJECTS

Joy And Learn With Student Application (06/2017 - 03/2018)

- Description (Summary): The "Joy And Learn With Student Application" (JALSA) represents a dynamic and innovative Android application, developed using Java in Android Studio, that redefines the educational experience for students and educators alike. JALSA serves as a vibrant platform where knowledge, collaboration, and community intersect to empower the learning journey.
- Technical Platform: Android
- Team Size: 2

Medical Store Management System (Mini Project) (06/2021 - 06/2021)

- The Medical Store Management System is a comprehensive software solution designed to streamline and optimize the operations of a medical store or pharmacy. This mini-project, developed using Python, addresses the critical needs and challenges faced by medical store owners and staff in managing their inventory, sales, and customer information efficiently.
- Technical Platform: Python
- Team Size: 1

Enhanced Communication (03/2023 - 12/2024)

- Significantly contributed to developing and implementing a versatile communication platform with advanced features like multi-tenant architecture, robust user management, and Class 5 Hosted PBX capabilities. Led integration efforts for instant messaging, voice broadcasting, and configurable routing, enhancing collaboration. Ensured seamless deployment of SIP trunking and call recordings for optimal communication infrastructure. Collaborated on user-friendly interface design with real-time dashboards and multilingual support, empowering users with enhanced communication tools and insights.
- Technical Platform: React JS, Node JS, MySQL
- Team Size: 5

LANGUAGES

English

Full Professional Proficiency

Hindi

Full Professional Proficiency

Gujarati

Professional Working Proficiency

INTERESTS

Music

Travelling

Cricket

Programming

Reading Books