Arsh Vhora

ANAND - 388001 (Gujarat)

1 ★ +91-87339 73175 **1** arshvhora16@gmail.com

GitHub | LinkedIn | Portfolio

Career Objective

A self-motivated and hardworking fresher seeking an opportunity to contribute to a dynamic organization. Eager to apply my skills, knowledge, and problem-solving abilities in a challenging environment while growing both professionally and personally.

Academic Qualification

Degree	Institution/ University	College	Year	% / CGPA
MSC (IT)	-	B.N.Patel Institute of Paramedical & Science college, Anand	Apr'2025	8.91
ВСА	S.P.University, V.V.Nagar	Aannd Commerce College, Anand	Apr'2023	9.04
HSC	GSEB, Gandhinagar	Knowledge High School, Anand	Apr'2020	50%
SSC	GSEB, Gandhinagar	J.P.Thakkar High School, Anand	Apr'2018	74%

Academic Achievements

- Academic Excellence Award Institute 1st Rank Semester-3 2022 BCA (9.14 GPA)
- Academic Excellence Award University 6th Rank Semester-3 2022 BCA (9.14 GPA)
- Academic Excellence Award Institute 3rd Rank Semester-5 2023 BCA (8.50 GPA)
- Academic Excellence Award University 3rd Rank Semester-1 2024 MSc IT (8.84 GPA)
- Academic Excellence Award University 8th Rank Semester-3 2024 MSc IT (8.08 GPA)

Technical Skills

Language : C, C++, Core Java, C#, Python

Web Technologies : PHP, ASP.NET, HTML, CSS, JavaScript, React JS

Server-Side Web Techs : NodeJS, ExpressJS

Databases : Oracle 10g, SQL Server 2008, MySQL

NoSQL Database : MongoDB
Others : Ms-Office

Soft Skills : Collaboration, communication, problem-

solving, time management, and a strong ability

to learn and adapt

Strengths

Excellent communication skill.

- · Ability to grasp the new skills quickly.
- · Hard-working.
- Excellent knowledge of Core subjects

Experiences

Full Stack Developer Intern

SaiKet Systems – (Remote)

May 2025 – June 2025

- Developed and maintained full-stack web applications using **React.js**, **Node.js**, **Express**, and **MongoDB**.
- Implemented RESTful APIs and integrated frontend with backend services (MySQL), improving overall app functionality.
- Built responsive UI components using **React** and styled them with **Tailwind CSS**.

Academic Projects Undertaken

Project Name: Job Portal

Front End : Asp.NET Back End & DB : C#, SQL Server

Description: Job portal is an application which act as a bridge between employers and job seeker where the employers are the source of the resources and the job seeker can find and apply for their targeted job.

- Employee or Employer can register with valid details like contact details, experience details, profile details.
- Seeker can search job according to their interest, and also apply for that job.
- Employer search candidates for their requirements using keyword.
- Employer also can communicate with employee for their any other query or information via send message.
- Employer post job for their organization. And include job vacancy, salary details, working hours, designation details, experienced details.
- Admin can manage Employee and Employer details.
- Admin observed Users Action like job posting, candidate details false or not.

Project Name: Study Notion

Front End: ReactJS Back End & DB: NodeJS & Express JS, MongoDB

Description: Study-Notion is a fully functional ed-tech platform that enables users to create, consume, and rate educational content. The platform is built using the MERN stack, which includes ReactJS, NodeJS, MongoDB, and ExpressJS. StudyNotion aims to provide:

- A seamless and interactive learning experience for students, making education more accessible and engaging.
- A platform for instructors to showcase their expertise and connect with learners across the globe.

Project Name: PropertEase (Property Sale and Rental Website)

Front End : ReactJS Back End & DB : NodeJS & Express JS, MongoDB

Description: The Property Sale and Rental Website is an online platform designed to simplify and streamline the process of buying, selling, and renting properties. It provides a centralized system where property owners, buyers, and tenants can connect seamlessly. The system allows users to browse, list, and inquire about properties through an intuitive and user-friendly interface. It includes key functionalities like:

- **User Registration & Authentication**: Secure sign-up and login system for buyers, sellers, and renters.
- **Property Listings**: Property owners can list their properties with detailed descriptions, images, and pricing.
- **Search & Filter**: Users can search for properties based on location, price range, property type, and other criteria.
- **Booking & Inquiry System**: Renters or buyers can contact property owners through the platform.
- Admin Dashboard: Manages user accounts, property listings, and website content.
- Payment Integration: Secure online payment for property bookings or advanced deposits.
- Google Maps Integration: Displays property locations on an interactive map.
- Reviews & Ratings: Users can provide feedback on properties and transactions.

					,	
I)£	ecl	ıa	ra	П	O	n

and belief.

I do hereby declare that all the above furnished information is true to the best of my knowledge

Place :	
Date :	Firsh V hora