OBJECTIVE

Passionate developer eager to build clean, user-friendly web experiences. Looking for a creative role to learn, grow, and contribute innovative ideas.

Education

>	Hi-Tech Institute of Engineering and Technology	2022 -2025
	Bachelor of Technology - Computer Science and Engineering	CGPA: 7.15
>	Government Polytechnic Firozabad	2018-2021
	Diploma- Chemical Engineering	PER: 72.5
>	Dr. LokmanDas Public School Etah	2016-2018
	Intermediate – CBSE	PER:60.0
>	Dr. LokmanDas Public School Etah	2014-2016
	High School – CBSE	CGPA:7.0

KEY SKILLS

Languages: JavaScript, Python, Html, CSS Frameworks: ReactJS, Tailwind, Bootstrap

Databases: MySQL

Tools and Other: Firebase, REST API, GitHub, VS Code, PyCharm, Vercel

PROJECTS

Coders Coffee GitHub 😱

Tech Stack: React.Js, Tailwind, FramerMoion

 ${\it It's an Animated Frontend Website in which Framer Motion used to Animate.}$

- 1. Built a modern Coders Coffee website using React.js for dynamic component rendering.
- 2. Used Framer Motion for smooth animations and interactive UI transitions.
- ✓ Portfolio GitHub ♠ Tech Stack: HTML, CSS Tailwind

Personal Portfolio where you can see my all works.

- 1. Built a **personal portfolio website** using HTML and Tailwind CSS.
- 2. Showcases projects, skills, and contact details.
- ✓ Todo-List GitHub ♥ Tech Stack: ReactJs, Tailwind, Local storage

A simple and responsive To-Do List app built with React and Tailwind CSS, featuring localStorage-based task

- 1. Developed a **To-Do List app** with React and Tailwind CSS.
- 2. Add, edit, delete, and complete tasks with a clean UI.
- ✓ Ecommerce Website GitHub G Teck Stack: ReactJs, Tailwind, Firebase

An eCommerce website is an online platform that enables businesses to showcase products or services and customers to browse, purchase, and pay digitally.

- 1. A modern eCommerce website built with React, Tailwind, and Framer Motion for smooth UI/UX.
- 2. Firebase powers backend with authentication, database, and secure transactions.

Courses And Certifications

MERN Certificate

Python Certificate