

OBJECTIVE

Dedicated individual seeking a web developer position to kickstart a career in web development. Looking forward to learning and growing within a supportive team environment.

CONTACT

- hensidoshi711@gmail.com
- github.com/hensidoshi
- +91 94995 63546

SKILLS

- Html, CSS, Bootstrap
- JavaScript
- ASP .NET, C#
- Python
- Java
- SQL, MongoDB
- React.js, Angular
- Node.js, Express.js
- Flutter, Dart

NON-TECH SKILLS

- Problem Solving
- Good in Mathematics
- Creativity
- Time Management

INTERESTS

- Drawing
- Painting
- Listing Music

LANGUAGE

- English
- Hindi
- Gujarati

Hensi Doshi

EDUCATION

DARSHAN UNIVERSITY CUREENT PURSUING
SEP 2023 – MAY 2026
Current CGPA : 7.98

A.V. PAREKH TECHNICAL INSTITUTE Diploma in Computer Engineering
AUG 2020 – MAY 2023
CGPA : 8.15

P.V. MODI SCHOOL SSC
MARCH 2020
PERCENTAGE : 85

PROJECTS

SHOPPER SHOPPING WEBSITE

Duration : May- Present

Technology : MongoDB , Express , React , Node

Role : Lead Developer

Description : The SHOPPER shopping website is an e-commerce platform designed to offer users a seamless online shopping experience. The website features a user-friendly interface that allows customers to browse through a wide variety of products, add items to their cart, and securely complete their purchases.

ORDER API

Duration : May- Present

Technology : MongoDB , Express , React , Angular , Node

Role : Lead Developer

Description : The Order API is a RESTful service designed to manage and process orders within an e-commerce platform. This API serves as the backbone for handling all operations related to customer orders, from order creation to tracking and fulfillment.

ONLINE EXAMINATION SYSTEM

Duration : Diploma Sem-6 2023

Technology : HTML , CSS , PHP

Role : Lead Developer

Description : The Online Examination System is a web-based application designed to facilitate the process of conducting exams online. This system provides a secure, efficient, and user-friendly platform for both students and educators to participate in and manage examinations.