## FENIL PATEL

## WEB DEVELOPER

CONTACT	OBJECTIVE	
+91 7048645441	A to work in a firm a professional work drive environment where i can utilize and apply my knowledge , skill which would enable me as a employee to grow while fulfilling organizational goals.	
fenilpatel6248@gmail.com		
https://www.linkedin.com/in/fenil-patel- 91ba0525a/	EXPERIENCE	
https://github.com/Co159		
Ahmedabad , Gujarat	Centillion Softech Pvt LTD  Deepcoder Pvt LTD	01/2024 - 12/2024 06/2025- present
PERSONAL DETAIL Date of Birth: - 15/09/2002	EDUCATION	
Nationality : - Indian	Bachelor of Engineering (Computer Engineering)  Government Engineering College, Modasa	7.50 CGPA
LANGUAGES	2020 - 2024	
Hindi	H.S.C.	
Gujarati	Prerna Vidhyalaya	63%
English	2020	
SKILLS	S.S.C.	
HTML	Sahjanand Vidhyalaya	86.33%
CSS	2018	
Bootstrap		
Javascript	PROJECT	
React is		
Node js Express js	Invoice Generator :-	
Mongo DB	I work on Invoice Generator Project using React Js Technology. In this project	
Git & Github	Product, Customer, and Delivery Partner for CRUD operation do. Invoice, Sales Order, and Delivery Challan for submit form to navigate pdf generate that pdf	

I work on Invoice Generator Project using React Js Technology. In this project Product, Customer, and Delivery Partner for CRUD operation do. Invoice, Sales Order, and Delivery Challan for submit form to navigate pdf generate that pdf download. This history of PDF downloads is based on numbers like invoice No. , Order No. , and Challan No that Number Auto generate & manual type. Invoice, Sales Order, and Delivery Challan page on Buyer and Product in dropdown in select if not then ADD new option given in Dropdown. Profile Page on Seller data Store uses that data on Invoice page etc. Download csv file Stock, Sale, DC and PO report.

## E-comm:-

In this Project I create frontend in react Js and backend in Node Js, Express Js and MongoDB use. Register form and Contact form data stored in the MongoDB database. If the user Register then do Login in website. This project for creating product API & also test payment using Razorpay. If Payment Successful then store data in the MongoDB database. API fetch in front end using context. The product can be added to the cart auto-count total amount.