



Jatin Saxena



Address: C/4 Priyadarshini Colony near mahoni Sagar



jslnca2704@gmail.com



https://github.com/JatinSaxena02/Project_02/tree/master



<https://www.linkedin.com/in/jatin-saxena-23276a213>

PROFILE

My name is Jatin Saxena and I am from Shivpuri (M.P). I did my schooling from Happy Days School. Both 10 and 12 I did from that school, I secured 74% in my 12 class. Currently, I am pursuing my studies at LNCTU in BCA (AI Data Analytics). My greatest strength is my ability to learn things quickly and I work hard to achieve my goal. I am a continuous learner and open to work, tried to learn latest technologies and a coding Enthusiast. Apart from my studies I love to play cricket and making sketches.

SKILLS

- My SQL
- React
- Python
- DBMS
- Django
- C language
- HTML 5
- CSS

HOBBIES

- Playing Cricket
- Making Sketch
- Making Drawing

PROJECT DETAILS

• TITLE 1

DOCTOR PRESCRIPTION WEBSITE (MEDASSETS)

DESCRIPTION

IN THIS WEBSITE USER COME AND TELL THEIR PROBLEM AND GIVE THEIR SCORES ACCORDING TO THEIR PROBLEM. LIKE FOR EX. IF PATIENT IS SUFFERING FROM COLD , SO THEIR ARE FIVE OPTIONS ON THE INTERFACE WHICH INCLUDE(MILD, NORMAL ,HIGHOR EXTREAM) LIKE THIS , SO PATIENT HAVE TO SELECT FROM THEM ACCORDING TO THEIR CONDITIONS. AFTER THAT THE CONDITION OF PATIENT DIRECTLY GO TO DOCTER AND DOCTOR WRITE PATIENT DISCRPTION. AFTER THAT PATIENT WILL GET THEIR PRSCRIPTION ON THEIR DASHBOARD.

TECHNOLOGY USED TO BUILD THIS PROJECT

THIS WEBSITE BUILDS WITH THE HELP OF HTML 5, CSS, JAVASCRIPT, JQUAR AND DBMS. FRAMEWORK LIKE DJANGO. AND FOR THE DATABASE I USED MYSQL.

CHECKOUT PROJECT DETAILS AT MY GITHUB PROFILE

[HTTPS://GITHUB.COM/JATINSAXENA02/PROJECT_02/TREE/MASTER](https://github.com/JATINSAXENA02/PROJECT_02/TREE/MASTER)

• TITLE 2 (UNDER DEVELOPMENT)

ECOMMERCE WEBSITE(CLOTHING)

DESCRIPTION

IN THIS WEBSITE USER FINDS THEIR BEST FIT ACCORDING TO THEIR CHOICE , THE INTRACTION BETWEEN THE USER AND THE INTERFACE IS EASY TO NAVIGATE AS THEY CAN EASILY FIND THE ESSENTIAL FEATURES IN THE PAGES LIKE THEY CAN ADD ITEM INTO THE CART AND FILTER THE ITEMS ALSO. AS THE LAST STEP THEY WILL INTERECT WITH THE PAYMENT PROCESS AND BUY THEIR ITEM.

TECHNOLOGY USED TO BUILD THIS PROJECT

THIS WEBSITE BUILDS WITH THE HELP OF REACT FRAMEWORK , REDUX AND FOR THE BACKEND WE ARE GOING TO USE NODE.JS.

CHECKOUT PROJECT DETAILS AT MY GITHUB PROFILE

[HTTPS://GITHUB.COM/JATINSAXENA02/REACTLIVEWEBSITE](https://github.com/JATINSAXENA02/REACTLIVEWEBSITE)

YOU CAN ALSO CHECKOUT IT LIVE ON

[HTTPS://JATINSAXENA02.GITHUB.IO/REACTLIVEWEBSITE/](https://JATINSAXENA02.GITHUB.IO/REACTLIVEWEBSITE/)

EDUCATION HISTORY

- Class 10th at Happy Days School, 6.5 CGPA
Apr, 2018 - May, 2019
- Class 12th at Happy Days School, 7.8 CGPA
Apr, 2019 - May, 2020
- BCA-AIDA at Lakshmi Narayan College of Technology University, 8.9 CGPA in Fifth Semester
Nov, 2020 - Aug, 2023

ACHIEVEMENTS

- Microsoft assessment test: Introduction to programming using Python
- For successfully meeting criteria in the skill assessment on C programming
- Awarded to: Jatin Saxena
- Awarded by: PS Softech Education Services