

SHAILESH VISHWAKARMA

Shaileshvishwakarma2000@gmail.com | +919265236504 | Rakhiyal Ahmedabad



<https://github.com/shailesh077>



www.linkedin.com/in/shailesh-vishwakarma-1694081b5

EDUCATION

LJ UNIVERSITY

Master of Computer Applications – MCA

Ahmedabad

Jul 2022 - Mar 2024

GUJARAT UNIVERSITY (GTU)

Bachelor of Commerce – BCom

Ahmedabad

Mar 2017 - Mar 2020

SHETH C L HINDI HIGH SCHOOL

Ahmedabad

- HSC

Mar-2017

- SSC

Mar-2015

SKILLS

Programming Languages : JAVA || C || HTML || CSS || Python
Libraries/Frameworks : JavaScript || react || NodeJS
Platforms : VS code || PyCharm || Postman || NetBeans
Databases : MySQL || MongoDB

EXPERIENCE

Triveni Global Software Services LLP

Ahmedabad

HARDWARE NETWORK ENGINEER

2021 – 2022

Biomax Security

Ahmedabad

SOFTWARE SUPPORT ENGINEER

Jan-2020 - Oct-2020

PROJECTS

➤ 1-RANDOM NUMBER GAME

- I have created a web game called Number Guess Game. Random number will come and it has to be guessed.
- Technology Used is: HTML, CSS, JavaScript.

➤ CLOTH ITEMS ECOMMERCE WEBSITE

- Created website using react, NodeJS for learning web-development fundamentals
- Here I performed the CRUD Operations (create, read, update, delete) with database connectivity (MongoDB).
- Technology Used is: HTML, CSS, JavaScript, NodeJS, react, MongoDB.

➤ UNIVERSITY ADMINISTRATOR MANAGEMENT SYSTEM

- Created a website application, that allows the administrator to manage the university.
- The administrator have specification like (add student, teacher details, enter marks of particular student as well check the result of the particular student according to the semester), the admin can edit, delete the record.

➤ WORDPRESS STATIC WEBSITE

- I had created a static website for affiliate marketing and I used HTML, CSS and Bootstrap inside it.

➤ ODI Cricket Score Predictor (2023)

- We made a project to create an ODI Cricket Score Predictor Mobile App using Flutter and the X- GBoost Regressor algorithm. The goal of this project was to develop a user-friendly mobile application that could predict the scores of One Day International (ODI) cricket matches based on historical data and relevant match statistics