

# LAKSHAY MEGHLAN

lakshaymeghlan24@gmail.com | 8929518507  
Linkdin | github | Portfolio

## EDUCATION

**MANAV RACHNA  
INTERNATIONAL INSTITUTE  
OF RESEARCH AND STUDIES**  
B.TECH IN COMPUTER SCIENCE  
2018-2022  
CGPA-7.3

## COURSEWORK

Data Structures and Algorithm  
Object Oriented Programming (OOPs)  
Compilers + Practicum  
Operating Systems  
Computer Networks  
Machine Learning

## SKILLS

### LANGUAGES

- c/c++
- java
- Javascript
- Python
- HTML
- CSS

### FRAMEWORKS/LIBRARIES

- React.JS
- React native
- node
- bootstrap
- jQuery
- vue.js

### DATABASE

- MongoDB
- Firebase

## EXPERIENCE

### HAPINEE SOLUTION PVT.LTD. | FRONT-END DEVELOPER

Jan 2022 - JUNE 2022

- Developed websites from front-end to back-end using **React.JS**, **Node.JS** and **MongoDB** and also **Enhanced user experience** and accomplish webpage objectives by creating site.
- Work closely with programmers and clients to meet project requirements goals, and desired functionality. **Designed and maintained** both corporate and client websites, using scripting languages and also work with **shopify**.

### SHOE SHOP | FREELANCER

Aug 2021 - Nov 2021

- Built a Full Stack shopping site for shoes with beautiful UI. (Tech used - MERN)
- Integrated **Razor Pay** payments portal.
- Used **NodeJS** and **MongoDB** for backend and **express.JS** for REST APIs.

## PROJECTS

### GALACTIC | GITHUB | VIDEO DEMO

JUL 2021 - DEC 2021

- This project is a web based shopping system for an existing shop. The project objective is to deliver the online shopping application into **android** or **web** platform.
- For Front-end I used **HTML, CSS, Javascript, bootstrap** and For Back-end I used **Firebase** as a database.
- Integrated **Razor Pay** payments portal.
- Thinking behind - is to build something that have **rich UI** and **have all the features or products** (shoe, drinks, cars, clothes and accessories).

### TESLA | GITHUB

- Created a Tesla 2.0 Which uses the Tesla **API** to display various content on the front-end of the application.
- Used **React.JS** as a front-end tool so I could break this complex application into reusable components and **Redux** for state management..
- Used **Node.js** as a server side language along with **Express.js** and **MongoDB**

### SHOP-AND-WALK | GITHUB | VIDEO DEMO

- This project is basically a shoes shopping site and this is mainly for sneaker heads because you can get the most rarest sneaker or the most common one at MRP.
- Used **MERN** stack.
- For Front-end I used **ReactJS, Bootstrap, material UI** and **React Router** for back-end I used **node.Js** for register and login user **API** and **MongoDB** as a database.