

RISHABH PAL

Engineering Stream: Computer Science and Engineering

(+91)-7078278168 | palrishabh42@gmail.com | Repositories link: <https://github.com/kanu0204>
Linkedin.com: www.linkedin.com/in/rishabhpal425ab021b/ | Leetcode: <https://leetcode.com/rishabh0402/>

EDUCATION

Qualification	Institute	Board/ University	Percentage / CGPA	Year
B. Tech (CSE)	Moradabad Institute of Technology	Dr. Abdul Kalam Technical University (Lucknow)	71.8	2023
XII	K.C.M senior secondary school	Central Board of Secondary Education	68.5	2019
X	K.C.M senior secondary school	Central Board of Secondary Education	72	2017

SKILLS

DSA, JavaScript, HTML, CSS, ReactJS, NodeJS, ExpressJS, MongoDB, NoSQL, Git, Npm, React.Router, Tailwind, Bootstrap-4, REST API

CERTIFICATION

- Full-Stack web developer trainee. (Technoledge Eduresearch Pvt Ltd).
- Accenture Developer virtual Experience program.
- Front-End Web Development using Html, Css (Bootstrap) and JavaScript.
- Front-End Web Development using ReactJs through Coursera.
- Server-side Technologies using NodeJs, ExpressJs, and MongoDB.
- Machine Learning for all, University of London Coursera.

PROJECTS

- **Light lemon restaurant website (JavaScript and ReactJs)**
Developed Restaurant Website with online table-booking functionality built using (ReactJS). For the Icon, React Icons library has been used. Website has many sections with responsive Navigation bar including awesome hover effect and transitions.
- **The Watch store E-commerce page using (HTML, CSS, JavaScript)**
Developed a Watch Store Website for displaying the watch catalogue, along with prices & add to cart feature. The pages created were dynamic and is fully responsive to adapt content to all the device being used to view it.
- **Fill Belly online food ordering website using (HTML, CSS, JavaScript)**
Developed Catering website for Hostel Mess & Cafeteria, where user can place order online and opt for room delivery/pickup from canteen. Displayed the whole menu and created a add to cart along with redirection to payment using PayPal.
- **Object-Detection for blind users using Python (Academic Group Project)**
Developed a model used to assist the visually impaired people can independently recognize objects which are near to them.

OTHERS PROJECTS:

- **Map Instructor**
Used APIs to show the nearby hotels, restaurants and attractions., also pinch and zoom the Map and results will be populated as defined by the filter criteria set and also can view the details of the restaurants and hotels on the Detail Card present on the page. Lastly, there is a search field on the Navigation bar, which allows the user to search for places on the entire Earth. This is using the Places API to fetch the various places on earth
- **Calculator using React, JavaScript**
Developed virtual calculator that able to do all the arithmetic operations such as addition, subtraction, multiplication, and division and with the help of CSS Colored the buttons
- **Crypto Currency Tracker (REST API & React)**
Building an application in which, displaying the Current rates of different cryptocurrencies inside application and reload the Page without Refreshing it manually.