

Vivek Kumar Lakhera

+91 9672315364

18126@iiitu.ac.in

Objective

To work in an environment with an opportunity to use my skills, to enrich my knowledge and to gain experience, which will in turn provide satisfaction and self-development in Computer Science Engineering. Effective communicator who builds positive relationships with everyone, eager to put my knowledge to practical use.

Education

Bachelor of Technology in Computer Science and Engineering	July,2018 - present
Indian Institute of Information Technology, Una CGPA: 7.46	
Intermediate	May,2017
Tilak Public School, Jaipur, 85.1%	
Class X	May,2015
Jawahar Navodaya Vidyalaya, jaipur CGPA: 9.4	

Technical Skills

- **Programming Languages:** JavaScript, HTML, CSS, Python
- **Framework:** React js
- **Tools:** Visual Studio, Sublime
- **Others:** Data Structures and Algorithms

Projects

- **Quiz App:** It is an React application in which users can play a quiz. Users can choose among 9 different topics and can also choose the difficulty level of the game between Easy, Medium and Hard. In the quiz there will be a total of 20 questions consisting of 10 points each and after the 20th question your score will be shown.
- **Dashboard:** It is a dashboard layout in React. It has Role Based Authorization i.e Customer will have a dashboard which will be different from Admin's dashboard. By default the user will be directed to the login page of the customer but by changing the "customer" to "admin" or "tp" in the URL, the user will be directed to the login page of the respective dashboard and after logging in will have the dashboard of Admin or TP.
- **BlackJack:** Created the Blackjack game using the concepts of OOPs in python. In this a user can play the game against the computer. The concept of inheritance is widely used in the project.

Work Experience

- MultiTV |** Software Development Engineering Intern (April 2021 - July 2021)
- Worked under the website team on a React app based on the Admin - Client communication.
 - Created some new pages and integrated API's with them.
 - Integrated loaders between the time taken to fetch the data from API.
 - Worked on another project "Video KYC", which is based on the idea of digital KYC.
 - Created a dashboard from scratch and integrated it with a Video call application.

Position of Responsibility

- Head of my batch in FashP club NIT, Hamirpur (2018-2019)
- Leded the Badminton Team in Sports Meet (2018-2019 & 2019-2020)
- College Badminton Team Captain (2019-current)