

# ABHISHEK SHARMA



7780838078



sharma.abhi3199@g  
mail.com

## EDUCATION

BACHELOR OF  
TECHNOLOGY  
Lovely Professional  
University, Phagwara  
2017 – 2021

## SKILLS

Object Oriented  
Programming (C++)  
HTML  
Typescript (Ts)  
Version Control (Git)  
ReactJs  
Basic AWS  
Basic NodeJs  
Basic FastApi

## LANGUAGES

ENGLISH  
HINDI

## INTERESTS

Cloud  
Learn New Technologies

## EXPERIENCE

Sears Holding India | 04/2021 – 04/2022, About 1 year Exp.

Worked in **SEARS** for **FullStack Developer** role.

- Knowledge in **CI/CD** pipeline, Using CircleCI to test and deploy.
- Experience in **ReactJs** and its Lifecycle methods along their test cases. I have a good understanding with **Typescript**.
- Actively using **Git** and **Github** to complete daily **Jira** tasks.
- Good understanding in **Test Driven Development**.
- Actively Solving production **bugs** and **issues**.
- I am working on **React Flow** library to make a tool that will help the react developer for making layouts (architecture) of an app.

## PROJECTS

### Covid Tracker (India)

01/2021 - 01/2021

Show the Covid19 Live data based in India and on hovering over the states of India

- API Calling to get the data
- Created a Web Interface on React.
- [https://github.com/frtug/Covid\\_19-tracker](https://github.com/frtug/Covid_19-tracker)

### Fitness Calculator

11/2020 - 11/2020

- Taking the information like weight,height etc and find the health
- Uses Python to build this application
- <https://github.com/frtug/FitnessCalculator>

### Entry Management

11/2019 - 11/2019

- Taking the information of the user who is going to visit the host
- This is a terminal based application with SMTP
- [https://github.com/frtug/Entry\\_management\\_system](https://github.com/frtug/Entry_management_system)

## ACHIEVEMENTS

- Free Code Camp | Online Certificate | Nov,2020
- I have solved 100+ leetcode Data Structure problems and I am 3 star in hacker rank.
- I will be javascript certified in advanced concepts of javascript(udemy platform)