

 $\searrow$ 

abhi.singhal2022@gmail.com



8529266620



Gurgaon, india



linkedin.com/in/abhisinghal78

#### **SKILLS**





DBMS

Data Structure

Algorithms

HTML



JAVASCRIPT

MongoDR

VS-CODE

Angular

#### **LANGUAGES**

#### English

Professional Working Proficiency

#### Hind

Native or Bilingual Proficiency

### **INTERESTS**

Cricket

Watching Movie

## Abhishek Singhal

**B.tech IT Professional** 

A software developer who can adapt and learn new things quickly while giving the fullest of his potential so be able to contribute towards organisation growth.

### **EDUCATION**

# **Bachelor of Technology (IT).**Rajasthan Technical University, Kota

07/2018 - 06/2022

Courses

- Thesis: Face Mask detection system
- Web Application Ecommerce Online Selling & Buying

Class 12th (Maths - Science).
Creative Public school, Gangapur city(Raj.)

06/2016 - 05/2017

Percentage - 80.2

Rajasthan, India

**CGPA - 8.3** 

Rajasthan, India

Class 10th. Percentage - 85.17

Creative Public school, Gangapur city(Raj.) 06/2014 - 05/2015

Rajasthan, India

### **WORK EXPERIENCE**

# Frontend developer Web Application - Ecommerce

12/2021 - 02/2022

Achievements/Tasks

- A website to sell & buy electronic products with three different kind of users e.g. customer, seller & Admin. Customers can buy the products of their choice and look at the order history.
   Seller can upload products, pricing & images and categorize products. Admin has the access to various reports.
- I was able to understand end to end development though I had invested myself more into frontend side.
- HTML, CSS3, Javascript as Front end technologies.
- NodeJs, ExpressJS as Backend technologies
- MongoDB as Database to store details.

## Internship BR SOFTECH

05/2021 - 07/2021

Jaipur

- Achievements/Tasks
- was a part of development team of a web application in edutech domain.
- Majorly worked on bugs and defects on front end side
- Also participate in payment module of application

#### **CERTIFICATES**

Algorithmic Toolbox (01/2020 - 01/2020)

an online non-credit course authorized by University of California San Diego and offered through Coursera