

# ABHISEK KUMAR SINGH

+91-8875209080 ◇ Pune , Maharastra

[contact@abhisekkumarsingh021@gmail.com](mailto:contact@abhisekkumarsingh021@gmail.com) ◇ [linkedin](#) ◇ [Portfolio](#)

## OBJECTIVE

---

I want to become a good programmer and a well knowledged web-developer in any framework.

## EDUCATION

---

<b>Bachelor of Computer Science</b> , Army Institue of Technology , Pune	2020 - 2024
<b>Intermediate.</b> St. Joseph International School , Rajasthan	Passed 2020
<b>Metriculation.</b> Army Public of Agra , Agra Cantt	Passed 2018

## SKILLS

---

<b>Technical Skills</b>	C++, Javascript, HTML, CSS, ReactJs, NodeJs, MongoDB, Express, JQuery, Git Github, Material-UI, Bootstrap
<b>Soft Skills</b>	Teamwork, Problem solving, Communication
<b>Core Subjects</b>	Data Structure and Algorithm, Object Oriented Programming, Database Management Systems

## EXPERIENCE

---

<b>Front-end Developer</b> Alecado System	Jun 2022 - July 2022 <i>Pune , Maharastra</i>
<ul style="list-style-type: none"><li>• Made the <a href="#">website</a> for the company with my 2 collegeues using Reactjs and Javascript.</li><li>• I was working under the manager itself and he was so helpful to me during the project.</li><li>• Learn many important stuff related to ReactJs and Git commands.</li></ul>	

## PROJECTS

---

**Agri-Cure** This project was made for Solving India Hackathon. We provided the solution for the farmers to detect the crop disease. You can select the image and then get the provided results with the solution and then you can act accordingly. ReactJs as frontend, Rest Framework of Python as backend, and Tensorflow is used in this project. It is fully responsive and has a very good UI for the user use.

**AI-Image Generator** This website is capable of generating AI images. OpenAI help us to build this. This is a fully responsive website and it is build using ReactJS as a frontend and NodeJS as backend. A smooth navbar is given. Material-UI is also used.

**To-Do Website.** A simple To-Do App which I made using HTML , CSS , ReactJS and Javascript. Added the add and delete the todo functionality. I also used the localStorage of the browser to store the todo so that it won't disappear on refreshing the page. A simple and attractive UI is given. It is fully responsive website. It also show the count of todo the the user has added. ([Try it here](#))

## ACHIEVEMENTS

---

- 5-star on HackerRank with 1000+ points.
- 400+ points on GFG (handle : abhisekkumarsingh021).
- Won Second Prize at the Inter-house Maths Quiz Competition.
- 900+ points on Codeforces.

## EXTRA-CURRICULAR ACTIVITIES

---

- Basket-ball player.
- Participated in many debates.
- Love exploring things and trying it out.