

ABHISEK KUMAR SINGH

+91-8875209080 ◇ Pune , Maharastra

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

EDUCATION

Bachelor of Computer Science , Army Institue of Technology , Pune		2020 - 2024
Intermediate. St. Joseph International School , Rajasthan	88%	Completed 2020
Metriculation. Army Public of Agra , Agra Cantt	89.2%	Completed 2018

SKILLS

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

EXPERIENCE

Front-end Developer	May 2022 - June 2022
Alecado System	Pune , Maharastra

- Made the [website](#) for the company with my two team member using Reactjs and Javascript.
- Working under the manager who helped me in connecting to my teammates and distributed the work fairly.
- Learn many important stuffs related to ReactJs and Git commands.

Full Stack Developer	May 2023 - ongoing
Edge N Roots	Pune , Maharastra

- Made many UIs and different component using ReactJs and Typescript.
- Design a whole website, which was build using NextJs and JavaScript. using CSS and tailwind CSS.
- Learn many stuffs related to NextJs and Typescript.

PROJECTS

Agri-Cure: This project was made for Solving India Hackathon 2023. We provided the solution for the farmers to detect the crop disease. You can select the image of the detected leaf and then get the provided results with the solution and then you can act accordingly. It is fully responsive.

Techstack: *ReactJs as frontend, Django and NodeJs as backend, and Tensorflow*

AI-Image Generator: This website is capable of generating AI images from the input you will give. OpenAI help us to build this. A very beautiful UI is given. This is a fully responsive website. Third-party libraries are also used.

Techstack: *ReactJs as frontend, Nodejs as backend*

Performance Estimator: This website will help you to detect the performace of the employee based on the performance he/she performed in the past. This is a fully responsive website. Tensorflow is used for the Machine learning part.

Techstack: *ReactJS , JavaScript, NodeJS, and Scikit-Learn*

ACHIEVEMENTS

- Qualified for the Regionals finals of GFG Solving for India Hackathon 2023.
- 5-star on HackerRank with 1000+ points.
- 400+ points on GFG (handle : abhisekkumarsingh021).