

# Abhisek Kumar Singh

Portfolio: [abhisekkumar.netlify.app](https://abhisekkumar.netlify.app)

Github: [github.com/Denver04](https://github.com/Denver04)

Email: [abhisekkumarsingh021@gmail.com](mailto:abhisekkumarsingh021@gmail.com)

Mobile: +91-8875209080

## EDUCATION

- Army Institute of Technology** Pune, Maharastra  
*Bachelor of Engineering - Computer Engineering; GPA: 8.5*  
*Persuing*  
*Courses: Object Oriented Programming, Operating Systems, Data Structures, Analysis Of Algorithms*
- Army Public School** Agra, U.P  
*Metriculation - 89.2%*  
*03/2017 - 05/2018*
- St. Jhalawar International School** Kota, Rajasthan  
*Intermediate - PCM, 87.2%*  
*03/2019 - 07/2020*

## SKILLS SUMMARY

- Languages:** C++, JavaScript, TypeScript, Python
- Frameworks:** HTML, CSS, SCSS, ReactJs, NextJs, Redux, NodeJs, MySQL, MongoSB, React-Native
- Tools:** Material-UI, Bootstrap, GIT, Github
- Tech Skills:** Web Development, UI/UX, Frontend Developer, DSA, OOP

## EXPERIENCE

- Edge N Roots** Remote  
*Full Stack Developer (Part-time)* *May 2023 - April 2024*
  - User Interface Design:** Crafted diverse user interfaces and components, adeptly resolving design challenges.
  - NextJs Project:** Conceptualized and executed a comprehensive NextJS website using JavaScript and Tailwind CSS, improving SEO and performance.
  - Collaboration:** Successfully integrated contributions into the main repository by collaborating with the development team.
- Alecado Systems** Remote  
*Web Developer* *May 2022 - June 2022*
  - NFT Website:** Collaborated with a two-member team to develop an NFT website using ReactJS and JavaScript with 82 SEO score.
  - Collaboration:** Successfully delivered a high-quality website showcasing the company's NFT offerings with 100% responsiveness, demonstrated effective teamwork and contributed to project success.

## PROJECTS

- AgriCure (Solving for India Hackathon):** I made substantial contributions to our group project for the Google x AMD 2023 Solving India Hackathon. Responsible for both frontend and backend architecture. We provided the solution for the farmers to detect the crop disease. First Leaf is detected using a One-class SVM model(89.25%) (later changed to YOLOv8) and classification using Transfer Learning (94.35%). Tech: ReactJs, Django and Nodejs, and Tensorflow (May' 2023)
- Needles (Web Development, Social Media):** A social platform built using the Unsplash API. Features include profile exploration, smooth switching between grid and list image views, full responsiveness across devices, and a robust SEO score of 92. Tech: NextJS, JavaScript, Unsplash API, and CSS. (July 2023)
- AI-Image Generator(Website, OpenAI, Search):** Utilizing OpenAI, this site produces AI images from inputs, featuring an elegant UI, full responsiveness, integration of third-party libraries, and a robust SEO score of 83. Tech: HTML, CSS, Javascript, ReactJs, and Nodejs (September' 2022)
- Performance Detector(College Project, Website):** With a model accuracy of 92%, this website facilitates the evaluation of employee performance based on their activities using the power of Tensorflow. Tech: HTML, CSS, Javascript, ReactJs, Nodejs, Tensorflow (September' 2022)

## ACHIEVEMENTS

- Qualified for the Regionals Finals of GFG Solving for India Hackathon - May, 2023
- 5-star on HackerRank with 1000+ points
- 400+ points on GFG (handle : [abhisekkumarsingh021](https://github.com/abhisekkumarsingh021))

## CERTIFICATIONS

- Advanced ReactJs of Meta - July, 2023
- ReactJs Basics of Meta - May, 2023