



Aditya Singh

Software Developer

A computer science engineer fresher with a deep understanding of data structure and algorithm to obtained a job within my chosen field that will challenge me and allow me to use my education and skills in a way that is mutually beneficial to both myself and my company

✉ adityasingh78855@gmail.com

📍 Gorakhpur, India

🌐 [linkedin.com/in/aditya-singh-07b8701a9](https://www.linkedin.com/in/aditya-singh-07b8701a9)

📞 7267024870

📄 adityaportfolio-e5011.web.app

🐙 github.com/adityaSingh78655

EDUCATION

Bachelor's degree

Dr. A.P.J Abdul Kalam Technical University

05/2019 - 06/2023

Lucknow, Uttar Pradesh

Intermediate

Central Academy

05/2018 - 05/2019

Gorakhpur, Uttar Pradesh

High School

Central Academy

05/2016 - 05/2017

Gorakhpur, Uttar Pradesh

PERSONAL PROJECTS

Rolodex Application (React Native) (05/2021 - 07/2021)

- In this application I am using redux toolkit, API and Redux Thunk.
- <https://github.com/AdityaSingh78655/Rolodex-Application>

Job Portal Application (React Native) (05/2023 - 07/2023)

- In this application I am using redux toolkit, API and Redux Thunk.
- <https://github.com/AdityaSingh78655/JobPortal>

WORK EXPERIENCE

React Native Developer

KiwiTech

07/2022 - 05/2023

<https://www.kiwitech.com/>

Achievements/Tasks

- Working on Live Projects

Noida

Internship

Ganakgyan Technologies

05/2021 - 10/2021

Achievements/Tasks

- Working in React Native

SKILLS

React Native

JavaScript

HTML

CSS

SQL

C

Java

Python

Git

Data Analyst

Power BI

ACHIEVEMENTS

- Winner in Coding Competition
- Coding Club Coordinator of our Collage.
- 5 stars in JAVA at HackerRank

CERTIFICATES

Training on Data Science From Ducat Institute Noida.
(05/2022 - 11/2022)

Certified with Computer System Security Course form IIT
Kanpur (01/2021 - 03/2021)

Training on Core Java from LTBP Software Solutions and
Services Pvt. Ltd (05/2019 - 07/2019)

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Competitive Programming

Puzzle Solving