

# Abhishek Choudhary

📞 7024811947 ✉️ [akc64016@gmail.com](mailto:akc64016@gmail.com) 🔗 [linkedin.com/Abhishek Chaudhary](https://www.linkedin.com/Abhishek Chaudhary) 🐙 [github.com/Abhiishek-Choudhary](https://github.com/Abhiishek-Choudhary)

## Education

<b>Swami Keshvanand Institute Of Technology Management and Gramothan</b> <i>Bachelor of Technology in Computer Science (GPA: 8.7)</i>	2021-2025 Jaipur, Rajasthan
<b>Gyandeep Vidya Mandir</b> <i>Higher Secondary (GPA: 8.4)</i>	2020-2021 Raipur, Chhattisgarh
<b>Gyandeep Vidya Mandir</b> <i>Secondary (GPA: 8.8)</i>	2018-2019 Raipur, Chhattisgarh

## Experience

<b>DEVTOWN (WEB DEVELOPMENT)</b> <i>Full Stack Development</i>	JUN 2023 – AUG 2023 Jaipur, Rajasthan
---	--

- Learned Node Js and implemented by developing an E-commerce Website .
- Learned react js and implemented API calls in node js and connected MongoDB as a database in that E-commerce Website
- Worked on the backend by fixing some errors that are generated due to API call and developed a full stack website.

## Projects

- Job Portal** | Next Js, MongoDB, Nodemon, Node Js
- I am using Next Js for both frontend and backend and MongoDB as my database and nodemon to update changes in the backend.
  - I have developed a full stack application that fetches the data from the database and displays it on the screen.
  - As for the frontend tailwind CSS is used. The Website is on GitHub you can check that out.
- Spotify Clone** | React Js, Express Js, Node Js, Supabase, Redux Toolkit, TypeScript
- Developed a local music player as a Spotify clone to keep track of your favorite music.
  - Used Supabase as a database to create a table of songs and fetch the song from the table also used different buttons and tags from elastic ui.
  - This project is on GitHub please do check it out .
- Netflix Clone** | React Js, Express Js, Tailwind CSS, Firebase
- Build a movie streaming website for movie lovers where you can stream different movies and watch them with our built-in music player.
  - Implemented the authentication process with the firebase with Google authentication and you can log in through your email and password.
  - This project is on GitHub please do check it out .

## Technical Skills

**Languages:** C Cpp Python  
**Technologies:** React Js, Express Js, Node Js, Typescript, MongoDB, Supabase, firebase.  
**Concepts:** Compiler, Operating System, Virtual Memory, Cache Memory, Encryption, Decryption, Artificial Intelligence, Machine Learning, Neural Networks, API, Database Normalization, Agile Methodology, Cloud Computing