

# Ayush Srivastava

(+91)6393951701

Software Developer

[ayushsri5201@gmail.com](mailto:ayushsri5201@gmail.com)

## ➤ EXPERIENCE

### Coding Blocks Product Engineer Feb -2023 – Present

- Collaborated with designers and product managers to develop responsive web applications, resulting in improved user experiences and increased user engagement.
- Implemented RESTful APIs and integrated front-end interfaces with back-end services to ensure seamless data flow.
- Designed and optimized databases, writing efficient queries and ensuring data integrity for high -performance applications.

### Invsto Front-End Intern May-2022 – August-2022

- Build a Trading Simulator which is used for predicting future market prices by the help of some parameters like Market size ,Capital,Rate of Interest etc.

## ➤ SKILLS

- **Programming Languages :** Java | JavaScript | ReactJs
- **Web Development :** ReactJs | Express | HTML | CSS | JavaScript | Node Js
- **DataBase:** MongoDB
- **IT Constructs :** Data Structures and Algorithms | OOPs | DBMS | Operating Systems
- **Tools :** Eclipse | VsCode | Mongosh | Postman| GitHub | IntelliJ

## ➤ PROJECTS

- **E-Commerce Application - (HTML+CSS+ Javascript+ Nodejs+ Express+ MongoDB)** [https://github.com/Ayush-CB/Shopping\\_Cart](https://github.com/Ayush-CB/Shopping_Cart)
  - A full stack web application where customers can browse through products and add items to their cart.
  - Customers can have the products delivered to their doorstep.
  - The application includes product listings as well as shopping carts.
  - The application implements checkout pages with all validations.
  - The authentication part is also included using passport.
- **Twitter Clone- (Reactjs+ Nodejs+ Express+ MongoDB+ Redux+ TailwindCSS)** [https://github.com/Ayush-CB/Twitter\\_Clone](https://github.com/Ayush-CB/Twitter_Clone)
  - A project for users to upload their tweets and follow other users.
  - It is build using different components for different functionalities .
  - Contains different databases for users data and information about their tweets.
  - Included firebase in the project.
  - Used hash and salt technique for authentication purpose.
  - It has an explore section also where users can explore other tweets as well.
  - Used Postman to check the correct working of api requests
- **Quotes App - (Reactjs + Bootstrap + Nodejs+ Express+ MongoDB + Postman)** [https://github.com/Ayush-CB/Quotes\\_App](https://github.com/Ayush-CB/Quotes_App)
  - A full stack project that is used to upload different quotes on the page and access different quotes on it that are already present.
  - Designed the front end using different components for navigation bar and display page using Reactjs and styled it using Bootstrap.
  - Used mongoose to make requests to the database for different entries for the quotes.
  - Used CORS for accessing files across different origins.

## ➤ EDUCATION

- **Jss Academy of Technical Education** 2019-2023 (Bachelor of Technology) - 7.69
- **City Montessori School** 2016-2017 (Science) - 92%
- **City Montessori School** 2015-2016 (Science) - 90%