

# Atharv Arya

Developer

## Contact

### Address

Bangalore, India 560085

### Phone

8770212357

### E-mail

atharvarya19@gmail.com

## Skills

Web Technologies (HTML, CSS, TailwindCSS, Javascript ,ReactJS ,jQuery )

Advanced

Programming Languages ( C , C++)

Advanced

Data structures and Algorithm

Upper intermediate

Database Management (Relational – MySQL, Non-relational – MongoDB)

Upper intermediate

## Links

**GitHub** : - <https://github.com/Atharv1289>

**linkedin**: - <https://www.linkedin.com/in/atharv-arya-151051211/>

**Netlify** :- <https://app.netlify.com/teams/atharv1289/sites>

Am a web developer with a strong emphasis on producing clean code and adhering to industry best practices. With extensive experience in designing and developing user-friendly, responsive websites and web applications, am highly skilled in optimizing website performance and usability, as well as troubleshooting and debugging issues. I stay up-to-date with the latest trends and technologies in the web development industry to ensure optimal outcomes. In addition, I possess excellent communication skills and have a proven ability to collaborate with cross-functional teams to achieve project objectives.

## Projects

- **Study Notion**

(<https://studynotionproject.netlify.app/>)

In this project, I developed a ReactJS-based front-end website with a login page, sign-up page, home page, and dashboard page featuring login and logout notifications. I encountered challenges in state management, styling components, routing, authentication, and notifications handling, which I addressed using Redux, Tailwind CSS, React Router, Firebase, and react-toastify libraries.

- **Top Course** (<https://topcourses.netlify.app/>)

The project involves creating a course listing page with filtering options using ReactJS and fetching data from an API using the map function. Challenges include understanding the API data, implementing filters that work seamlessly with the data, and optimizing performance. To overcome these challenges, carefully read the API documentation, test the API using tools like Postman, break down tasks into smaller components.

- **Blog website**

The blog website created using ReactJS has three sections. The first section is the header, which remains constant throughout the website. The second section is the main section, where blogs are displayed. The third section is the pagination section, which allows users to change the page and navigate through the blogs easily. Each blog displayed in the main section has tags associated with it. When a user clicks on a specific tag, the website filters the blogs according to that tag,

making it easier for users to find what they are looking for. Furthermore, when a user clicks on a blog heading, the website loads the blog details, providing a more detailed and immersive reading experience.

Overall, the website provides a user-friendly and efficient platform for users to read and navigate through blogs with ease.

---

## Education

---

2018-10 -  
Current

### **B.E: Computer Science**

*Bms College of Engineering - Bangalore*  
7.8 CGPA

2016-03 -  
2017-04

### **12th: Science**

*New Jain Higher Secondary School - Vidisha (M.P)*  
7 CGPA

2014-03 -  
2015-03

### **10th**

*Trinity Convent Senior Secondary School - Vidisha (M.P)*  
7 CGPA