

Abhishek Tiwari

Email: ayushmal4056@gmail.com

Mobile: +91-9667277391

PROFILES

LinkedIn: [linkedin.com/in/abhishek-tiwari](https://www.linkedin.com/in/abhishek-tiwari)

Github: github.com/abhiii33

SKILLS

HTML / CSS / JAVASCRIPT / REACTJS / NODEJS / OOPS / DBMS / DSA / OS / PHP | MongoDB | EXPRESSJS
TAILWIND | TYPESCRIPT

EXPERIENCE

Front-End Developer – Ballistic Learning Systems.

Faridabad, India

July 2024-present

- Working with major tasks in development of front end (user side) with different UI/UX design incorporated with major new technologies as per the client's requirements
- Coordinated with the Senior Frontend Developer Team to build quality Websites for the company and for freelance clients. Technology used - HTML, CSS, Javascript, ReactJS.

Web Developer Intern | Hey Buddy, Gurugram

Gurugram, India

Jan 2022 - June 2023

- Worked on the backend part of websites including databases such as MySQL, MongoDB
- Learns under the leadership of industry experts in different technologies such as ReactJS, Angular, etc.
- Operated with the development team to develop Frontend Side of Websites using WordPress, HTML, CSS, JavaScript.

PROJECTS

• SHOPINGLY

- Shopingly is an immersive MERN stack e-commerce website, offering a seamless online shopping experience with a user-friendly interface and robust backend functionality.
- Tech Stacks : React | Node.js | MongoDB | Express.js
- Features : Login-Signup, Admin Login, Menu Page, Search Functionality, Filtering, Cart, Wishlist.
- Admin Side : Product Graph, Wishlist Graph, Cart Graph, Add, Delete, Edit Product, Delete Account
- It is a solo project developed in 7 Days

• CHAT-ROOM-APP

- The website features chatting with people. Users can create Rooms and add members to chat.
- Tech Stacks HTML | CSS | JavaScript | Node.js | MongoDB
- Features Login-Signup, Google Auth, Real-time chatting, Room creation, Active members, Delete Room, Swapping of rooms.
-

EDUCATION

J.C. Bose University of Science and Technology

Faridabad, India

- Bachelor of Technology - Computer Science and Engineering; GPA: 8.76

Oct 2020 - June 2024

Courses: Operating Systems, Data Structures, Analysis of Algorithms, Artificial Intelligence, Machine Learning, Networking, Databases

GDSC Backend Developer Lead In GDSC ACEM core team

ACHIEVEMENTS & LEADERSHIP

- lead the team of 3-4 in Hackathons.
- Head Organizer for the technical events held in college fest in 2023.
- Led my team to Intercollege Cricket Tournament trophy final and won it.