



# ADARSH RAJ

## About Me

I am a passionate frontend developer with One year of experience in the field. I possess strong programming skills in HTML, CSS, and JavaScript & React, which I have applied in real-world projects. My focus is on developing responsive and user-friendly web applications. I have also acquired teamwork skills, leveraging effective communication and problem-solving abilities. I bring a creative approach to UI/UX design, enhancing user engagement and delivering optimized user experiences.

## My Contact

✉ [adarshr879@gmail.com](mailto:adarshr879@gmail.com)

☎ +91 7488580093

📍 Noida 62

🌐 <https://www.linkedin.com/in/adarsh-raj-a90439219>

## Skills

- C, HTML, CSS,
- JavaScript bootstrap
- React, Php.
- 

## Soft Skill

- Interpersonal skills
- Problem-solving skills
- Decision Making
- Time management
- Leadership skills
- Team work
- 

## Education Background

**Roorkee Institute Of Technology**

**B.tech | August 2019- 2023**

Computer Science and Engineering

Percentage :73%

**B.C.B.D College**

**Higher Secondary School (BSEB) |**

**July 2017 - April 2019**

Science (PCM) | Percentage: 66%

**Trident Public School**

**Senior Secondary School (CBSE) |**

**March 2014 - April 2017**

All Subject | 10.0 CGPA

## Hobbies

- Cricket
- Listening Music
- Video Creator
- Trekking
- 

## Experience

- Pearl Organisation
- Svahatech pvt ltd

I have gained valuable experience in the field of software development through my roles at Pearl Organization, where I contributed for 7 months, and SvahaTech Pvt Ltd, where I worked for 5 months. During my time at Pearl Organization, I developed skills in Html, css, Js. At SvahaTech, I furthered my expertise in React, Database., Flask, Python. These experiences have equipped me with a strong foundation in software development and problem-solving, preparing me to take on new challenges and contribute effectively to future projects."

## Projects

### • Esskay.investment

Esskay Investments is a website crafted using HTML, CSS, and JavaScript technologies. It showcases the services and offerings of a financial services company based in India. The website's frontend is developed using HTML for structuring content, CSS for styling, and JavaScript for interactive elements and functionality. This combination of technologies ensures a responsive and user-friendly browsing experience, allowing visitors to explore investment solutions and financial services conveniently." link :- <https://esskayinvestments.in/>

### • EERA Store

Eera Store is a modern e-commerce website developed using HTML, CSS, and JavaScript. It offers a seamless shopping experience for users, showcasing a variety of products across different categories. The website's frontend is built with HTML for structuring content, CSS for styling elements and layouts, and JavaScript for dynamic interactions and functionalities such as product filtering and cart management. Eera Store demonstrates the use of these technologies to create an engaging and responsive online shopping platform. link : <https://www.eera.store/>

### • Mdses website

"MDS Education Society's website, is a well-designed platform crafted with HTML, CSS, and JavaScript. It serves as an informative hub for the MDS Education Society, offering details about their educational programs, initiatives, and events. The website's frontend utilizes HTML for content structure, CSS for styling elements and layouts, and JavaScript for interactive features and dynamic functionalities. MDS Education Society's website demonstrates effective use of these technologies to provide a user-friendly and engaging experience for visitors seeking information about their educational offerings. link: <https://www.mdses.in/>

The BoxnFreight website is being developed using a tech stack that includes React for the frontend, Python with Flask for the backend, and PGAdmin for database management. This combination of technologies allows for a robust and scalable logistics platform. React is utilized to create a responsive and dynamic user interface, while Python with Flask powers the backend logic and API endpoints. PGAdmin is used for managing the PostgreSQL database, enabling efficient data storage and retrieval. The integration of these technologies showcases the versatility and effectiveness of modern web development practices in creating the BoxnFreight logistics website."

## Achievements

\*As used for managing the PostgreSQL database, enabling efficient data storage and retrieval. The integration of these technologies is essential to the versatility and effectiveness of modern web development practices in creating the BoxnFreight logistics website."

**TA: Azure AI fundamentals,- Certified 2021 issued by the collaboration of Microsoft. Java programming bootcamp from IIT Bombay. MTA: R Language,- Certified 2021 issued by the collaboration of Microsoft.**