Gurugram, Haryana <u>aakashdinkarh@gmail.com</u> <u>7027658021</u>

## Skills

- Technologies: HTML, CSS, SCSS, JavaScript, jQuery, React, Next.js
- Tools and Libraries: Git & GitHub, React Hook Form, Styled Components, Style Modules

## **Education and Training**

05/2022

#### **B.Tech**

Civil Engineering

Indian Institute Of Technology BHU

Varanasi, Uttar Pradesh

- Served as Vice-Captain of the Weightlifting Team at IIT BHU during the 2021-2022 academic year.
- As well as I have achievements in Weightlifting sport at different levels of competition.

### 03/2017

Intermediate (Class XII) Govt. Sr. Sec. School Loharu, Bhiwani, Haryana

### 03/2015

Metriculation (Class X) Hindu Vidya Vihar Sr. Sec. School Loharu, Bhiwani, Haryana

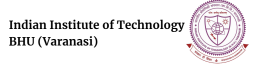
## Websites, Portfolios,

### **Profiles**

- <a href="https://www.linkedin.com/in/aak">https://www.linkedin.com/in/aak</a> ash-dinkar-74a817212/
- <a href="https://aakashdinkarh.github.io/">https://aakashdinkarh.github.io/</a>
  <a href="portfolio/">portfolio/</a>

# Aakash Dinkar

Frontend Developer



## Summary

Experienced front-end developer skilled in creating responsive, user-friendly interfaces for web applications. Passionate about user experience design, I aim to craft visually appealing and intuitive interfaces that elevate the user's experience.

## Experience

### Cogoport Private Limited - Associate Software Engineer

Gurugram, Haryana

**Tech & Tools Used:** React, Redux, React Hook Form, Style Modules, Styled Components, Git & GitHub, Next.js

07/2022 - Current

- Shipment Rollover Flow: Implemented an innovative Shipment Rollover Flow feature that facilitates the smooth transfer of containers between shipments, streamlining the logistics process. Reduced workload for Key Account Managers and service operations teams by automating tasks and processes for containers in subsequent shipments, leading to enhanced efficiency and time savings, saving cancellation and re-booking charges of more than 30 shipments per month.
- User Offboarding: Implemented a streamlined User Board Flow, ensuring smooth offboarding processes by equitably distributing shipments previously assigned to the departing user among team members. Ensured seamless transitions and resolved outstanding amounts, enhancing overall operational efficiency by 60%.
- Customized Role-Based Dashboards: Implemented role-specific dashboards with tailored views for diverse stakeholders. Enhanced usability through efficient filters, optimizing work experiences and reducing operational time. Resulted in improved work efficiency by 40% and clear shipment tracking for different roles.
- Provided standardized technical solutions for bug issues.
- Improved and designed new layouts to achieve usability and performance objectives.

### Web Student - Web Developer (Internship)

Remote, India

Tech & Tools Used: HTML, CSS, JavaScript, jQuery, Git & GitHub

05/2021 - 08/2021

### **E-commerce websites**

- Led a team of 6 developers as a Front-end Developer, enhancing the user experience by allowing users to add, update and delete items from their cart using web storage API.
- Leveraged various design principles and animations to make the websites more attractive, useful, and responsive, resulting in increased user engagement and sales.
- Received the Best-Intern of the Month award and an Appreciation Certificate for the entire team, demonstrating dedication and excellence in work.

### **Projects**

- Developed an adventurous game (<u>Bounce and Collect Game</u>) with HTML, CSS, JavaScript only, you control a ball within a field and the ball will follow a projectile motion and be influenced by the force of gravity and elasticity.
- Developed a custom <u>Music Player React app</u> where users can choose local music files on the homepage and stream them on a custom audio player.
- Built a <u>Movie DB API app</u> that displays popular movies, movie details pages, and search results made by the user, and user can save movies in favorite collection.
- Created a <u>Rail API app</u> that shows live running train status and trains between stations results.