

AKASH SHARMA

W E B D E V E L O P E R



+91-9794419159



akasharma2525@gmail.com



Alpha-1, Gr Noida, UP



<https://www.linkedin.com/in/akash-sharma-550ba621b/>

PROFILE

Dedicated Front-End Developer proficient in HTML, CSS, and JavaScript. Committed to creating visually appealing and responsive web interfaces. Passionate about continuous learning and collaborating with cross-functional teams.

SKILLS

- JavaScript
- ReactJS
- HTML
- CSS
- Bootstrap
- C++
- MySQL/SQL

INTERSHIP

FRONT END DEVELOPER

InfoCampus Logics Pvt. Ltd.
Internship Jul 2023 to Present (6 months)

Projects

- Ticket Management React App
- React E-Commerce Multivendor Application

EDUCATION

BACHELOR OF TECHNOLOGY

Inderprastha Engineering College
71% (2022)

SECONDARY SCHOOL

Udaya Public School
10th - 86% (2015)
12th - 53.33% (2017)

PROJECTS

TICKET MANAGEMENT REACT APP

- This is a Ticket Management Application, developed to track the status of a client query.
- The customer will raised the request on web portal based.
- A resource will be assign by admin to look after the ticked raised by customer.
- Based on need support person will fix the issued and close the ticket.
- [url: https://support.cybotrix.com/#/](https://support.cybotrix.com/#/)

EXTRA

- Cooking
- E-Sports
- Traveler

PROJECTS

REACT E-COMMERCE MULTIVENDOR APPLICATION

- There are two modules in this project. customer module and seller module.
- The first module is customer module in which the customer can search for items, buy, add to cart and order.
- The second module is seller module in which the seller can register, login, add new items, see how many customers have ordered and see the orders placed by the customer.
- The particular seller receives the orders placed by the customer

ZOMATO CLONE REACT APP

- Developed a Zomato-inspired User Interface clone using React, demonstrating proficiency in modern front-end development techniques.
- Implemented a dynamic tabbed navigation system for the application, providing users with seamless access to diverse content categories, including Dining, Nightlife, and Delivery options.
- Utilized React's component-based architecture to modularize the application, enhancing code maintainability and facilitating the scalability of the project.
- Applied custom styling and theming to mimic the Zomato brand's visual identity, demonstrating an eye for design details and ensuring a visually appealing and cohesive user interface.
- Maintained documentation including code comments and project summaries, enhancing project understanding.

BUBBLE GAME

- This project is based on HTML, CSS and Vanilla JS.
- Implemented a scoring system, allowing users to earn points with each correct click on a randomly generated bubble.
- Implemented a countdown timer to create time pressure for players, enhancing the game's challenge.
- Updated the user interface in real-time to display the current score, hit target, and remaining time using the DOM manipulation.
- Implemented a game over condition triggered by the timer reaching zero, displaying the user's final score.