# RESUME

Gopalpur Village, New Delhi, Delhi, 110009

# Himanshu Kumar

hraj000123@gmail.com (Primary)

+91: 6299546714

# **Carrier Objectives**

Wish to attain a responsible position in a prestigious organization, which offers opportunities to make best use of knowledge and technical skills and to further enhance personal knowledge in Profession and offer high growth prospects.

## **Experience Summary**

#### • Web Development Intern

Skyy Skill Institute | 3-Month Internship

- Developed and maintained responsive web applications using HTML, HTML5, CSS, CSS3, and JavaScript.
- Implemented interactive features with jQuery and Bootstrap, ensuring cross-browser compatibility and optimal user experience.

# Technical Skills

- ❖ I contributed to various projects, enhancing website responsiveness, user interfaces, and overall user experience. Additionally, I have foundational knowledge in back-end development with the MERN Stack, allowing me to work on full-stack projects effectively. My technical skills include:
  - Front-End: JavaScript ,HTML/HTML5,CSS/CSS3, Tailwind CSS, Bootstrap, jQuery, React
  - Back-End: MERN Stack (MongoDB, Express.js, React, Node.js)

## **Technical Strengths**

Technologies	:	C, Python , HTML/HTML5, CSS/CSS3, JQUERY, JavaScript
Framework	:	React, Bootstrap, Tailwind CSS
DBMS	:	MongoDB
Web Server	:	JavaScript (Node.js)
AWS	:	AWS (Security, EC2, Deploy )
os	:	Linux , Windows 11 Professional.

### **Project Highlight**

#### \* Zomato Clone

- Technologies Used: HTML5, CSS3, JavaScript, React.js
- **Description**: Developed a full-featured clone of Zomato, a restaurant discovery platform. The project includes functionalities like restaurant search, filtering by categories, and detailed restaurant pages.

#### Key Features:

- o Dynamic search functionality with real-time suggestions
- Restaurant detail pages with ratings, reviews, and photos
- o Mobile-responsive design using Flexbox and media queries
- **Outcome:** Successfully mimicked the core features of Zomato, providing a seamless user experience across different devices.

#### Plan Your Tour Clone

- **Technologies Used:** HTML5, CSS3, JavaScript, Bootstrap
- **Description**: Built a travel planning application that allows users to explore and plan tours to various destinations. The application is visually appealing and user-friendly.

#### Key Features:

- Location-based filtering to help users find destinations
- Interactive and responsive UI with detailed destination descriptions
- o Integrated photo galleries and itinerary planning
- **Outcome:** Created a visually engaging and functional tour planning website that is responsive across multiple devices.

## Packshifts Clone

- Technologies Used: HTML5, CSS3, Bootstrap, jQuery
- **Description**: A clone of a logistics and packers/movers platform, designed to help users schedule and manage their relocation needs. The project highlights both the booking and tracking of services.

#### Key Features:

- User-friendly interface for booking and scheduling packer services
- Integrated tracking system to monitor the progress of shipments
- Responsive design for mobile and desktop users
- **Outcome:** Successfully mimicked the core features of Zomato, providing a seamless user experience across different devices.

# **Educational Qualification**

Degree	School / University	Session
B.Tech (c.s.e)	Ramgovind Institute of Technology	Pursuing
12th	Kalu Ram Modi Memorial Vananchal College	2023
10th	Crescent International School Dhanbad	2021

## **Summary**

I am Himanshu Kumar, a B.Tech student in Computer Science and Engineering with a strong foundation in full-stack development. My experience in creating seamless and interactive web applications has equipped me with a deep understanding of both frontend and backend technologies. I am proficient in languages and frameworks such as JavaScript, React, Node.js, and various web development tools. I am passionate about leveraging my technical skills to build innovative solutions and am eager to contribute to projects that drive technological advancement. With a commitment to continuous learning and problem-solving, I am enthusiastic about opportunities to grow as a developer and make a meaningful impact in the tech industry.

# **Personal Details**

Father's Name	Sri Baijnath Mahto
Date of Birth	20 <sup>th</sup> Dec 2005
Marital Status	Single
Languages	English, Hindi

Date	:-	
Place	:-	(HIMANSHU KUMAR)