NEHA BISHT

Portfolio LinkedIn



Delhi, India





nehab5314@gmail.com



codingpartnerNB



+91 9871491902

OBJECTIVE

Aiming to contribute my skills in software development to achieve organizational success and foster professional growth.

TECHNICAL SKILLS

Over all 6 months of Work Experience in Software Development, including Requirement gathering and translating them into technical specification.

PROGRAMING LANGUAGES: HTML5/CSS3, JavaScript, Core Java, PHP etc.

FRAMEWORK & LIBRARIES: React.js, Bootstrap, Tailwind CSS, Next.js, Node.js etc.

DATABASE LANGUAGES: MySQL, MongoDB etc.

OTHER KNOWLEDGE: GitHub, Firebase, REST API etc.

PROFESSIONAL EXPERIENCE

Infusion pvt ltd

Software Developer

December 2024 - Present

Working as a Software Developer at Infusion Pvt. Ltd., since December 2024 – Present. Infusion Pvt. Ltd. provides innovative digital solutions, including custom websites, e-commerce platforms, Al applications, and CRM systems, helping businesses grow and succeed online.

Responsibilities:

- · Worked closely with developers and business analysts to understand application requirements and business goals.
- Contributed to the development and maintenance of web applications.
- Performed unit testing and participated in system testing to ensure software quality and reliability.
- · Assisted in debugging and resolving technical issues during testing and production phases.

https://www.infusion.ltd/

Safe Ledger Private Limited

Web Developer Intern

April 2024 - June 2024

Web Developer Intern at Safe Ledger Private Limited, since April 2024 – June 2024.

Safe Ledger Private Limited is an online business compliance platform that helps entrepreneurs and individuals with registrations, tax filings, and legal matters.

Gaining hands-on experience in web development, contributing to the platform's functionality and user experience.

- Created Frontend layouts using Next.js with the help of Figma design.
- · Handled static and dynamic layouts of website.

https://www.registerkaro.in/

EDUCATION

Maharshi Dayanand University

B.Tech, Computer Science & Engineering

Indian Institute Of Computer Science

Advance Diploma In Computer Engineering

PROJECTS

Dice Games

Dice Games is a fun and interactive project that features two classic, dice-based games: Tic Tac Toe and Snakes and Ladders. Both games incorporate the use of dice mechanics to enhance gameplay and bring a fresh twist to these timeless favorites. The project combines strategy and chance, making it engaging for players of all ages.

Designed using ReactJS and Tailwind CSS, this project brings a fresh perspective to traditional games by integrating dice roll mechanics to determine player moves, adding an element of chance to strategic gameplay.

- Players roll a dice to earn their turn, making the game unpredictable and more fun.
- A visual dice that generates random outcomes to control game flow.
- Smart handling of player turns and winning conditions.

https://dice-games-xi.vercel.app/

Responsive Portfolio

Developed a fully responsive portfolio website using ReactJS, Tailwind CSS, and Framer Motion. Integrated smooth animations for an enhanced user experience. Used an external API to fetch and display dynamic data.

Optimized the website for performance and accessibility, ensuring a seamless experience across devices and browsers.

- The Project is fully responsive with animation effect.
- External API is used for fetching data.

https://responsive-animated-portfolio.vercel.app/

MailBox Client Application

Developed a MailBox Client Application using ReactJS for the frontend and Redux for state management, ensuring smooth and efficient data flow.

- Integrated Firebase Realtime Database to store and manage emails securely.
- Implemented features to compose, send, and receive emails, including image attachments.
- Added an inbox management system that distinguishes between read and unread emails, enhancing user experience.
- Ensured a responsive and user-friendly UI for seamless email communication.
- It provides functionality of compose, send and receive mails with image attaching.
- In inbox there is feature to distinguish between read or unread mails.

https://mail-box-288ad.web.app

Declaration: I hereby declare that the statements furnished above are true to and accurate to the best of my knowledge and belief.

Aug 2019 - Aug 2023