

Himanshu Nagar

Noida, UP

hnagar454@gmail.com | +91 7017338727

<https://github.com/Hnagar454>

<https://www.linkedin.com/in/hnagar454/>

SUMMARY

Passionate and motivated ReactJS fresher with a solid foundation in JavaScript and front-end web development. Proficient in building dynamic and responsive user interfaces using React.js. Strong understanding of component-based architecture and React.js concepts like JSX, hooks, and virtual DOM. Eager to contribute to a dynamic development team, apply my skills, and continue learning and growing as a ReactJS developer. Accomplishes project goals consistently with elegant, scalable code.

SKILLS

- **Languages:** JavaScript,
- **Frameworks:** Node.js, Express.js,
- **Database:** MongoDB
- **Tools:** Git
- **Skills:** ReactJS, Nodejs, Redux, Bootstrap, jQuery, CSS, tailwind CSS, Semantic UI, Web Development, Responsive Design

Experience

Front End Web Developer Intern

Oasis Info byte, The Sparks Foundation (Unpaid, Remote)

- Write clean, maintainable, and efficient code.
- Knowledge of HTML, CSS, JavaScript, and one or more web development frameworks (ReactJS)
- Working experience with version control systems (e. g. Git).
- Working on Projects Like Portfolio, portfolio With ReactJS, Tribute Page, shopping cart, curd operations
- Write clean, maintainable, and efficient code.
- Knowledge of HTML, CSS, JavaScript, and one or more web development frameworks (ReactJS)
- Working experience with version control systems (e. g. Git).

PROJECTS

Portfolio With ReactJS

- Create own portfolio using React JS, Boot strap, Lottie files, CSS And Tailwind CSS
- Different Sections Like Proficiency, Skills, Education, Contact us and Navbar.
- Used Lotti files for better animations.

Shopping cart -

- Create Shopping cart using, Boot strap, CSS And Java Script
- In this project We can add items with amount, Cart sections, and fully responsive

EDUCATION & CERTIFICATION

- **BCA:** Computer Science ACET, Aligarh, UP
- **Intermediate:** Indian Public Inter College, April 2016
- **MERN STACK** from Ducat