

SNEHA SINGH

REACT DEVELOPER

(Portfolio: snehasingh.netlify.app)

PROFILE

Experienced react developer with over two years of hands-on expertise in identifying web-based user interactions and creating highly responsive user interface components using react concepts. Adept at monitoring and optimizing front-end performance and proficient in troubleshooting and debugging for enhanced overall performance. Actively seeking a role as a react developer to contribute my skills and experience towards the growth of an organization.

CONTACT

PHONE: +91 7042309469

EMAIL: soomsneha05@gmail.com

TECHNICAL SKILLS

• **Skills:** - React.js, Redux, JavaScript, SASS, Bootstrap, HTML, CSS, Habitat, Jira, SVN, GIT.

• UI/UX Tools: -Visual Studio

ACHIEVEMENTS

- Published a research paper in the International Journal of Computer Applications (IJCA).
- Received scholarship of **GOOGLE INDIA CHALLENGE SCHOLARSHIP** 2018 for Web
 Developer Track.
- Secured first place in a coding competition organized by **Tech India** in **2019**.
- Participated in the Under 10 **Team Hackathon** organized by Galgotia's College in 2017.

POSITION OF RESPONSIBILITY

- Coordinator an Aptitude Test in collaboration with **IIT BHU (COMET 2016)**.
- Technical Head of NGO (Wings Ummedon ka Pankh)
- Technical Coordinator for IEEE ICACCCN Conference in 2018.

WORK EXPERIENCE

National Informatics Centre (NIC) (React Developer) (Apr-Dec2022) Aarogya Setu is a mobile application developed by the Government of India to help in the fight against the COVID-19 pandemic.

- Successfully designed, developed, and customized more than 10 software systems, including the creation of custom components such as dashboards, login pages, and Drag and Drop functionalities, built entirely from scratch.
- Played a pivotal role in developing the "ABHA" feature for the Aarogya Setu mobile application. ABHA allows users to input their health status and symptom information, contributing to public health monitoring.
- Developed an efficient Feedback Form aimed at improving user interactions and enhancing user experience. This tool facilitated the collection of user comments, suggestions, and evaluations, with the goal of enhancing the quality of products and services, and addressing customer concerns.
- Actively involved in maintaining and resolving bugs in the Aarogya Setu application, ensuring its continued functionality and reliability.

Magic Software Pvt Ltd (Web Developer) (Jan2021-April2022)

- Created a diverse range of educational software for various subjects, contributing to effective learning experiences.
- Developed content packages utilizing HTML5, CSS, and JavaScript, and subsequently uploaded these packages to various platforms for widespread accessibility.
- Proficiently worked with a variety of platforms, including Habitat, Cypress, Learnosity, Pearson, Alfresco, and TAO, showcasing adaptability and a broad skill set.
- Utilized Subversion (SVN) for version control, ensuring the maintenance of current and historical file versions, such as source code, web content, and documentation for various software development projects.

Techy Globiz (Web Developer) (FEB-DEC 2020)

- Proficiently constructed multiple websites using WordPress, demonstrating expertise in web development and content management.
- Successfully prepared and presented website proposals to clients, showcasing effective communication and sales skills.
- Provided comprehensive technical support to clients, ensuring optimal functionality and resolving any issues promptly and efficiently.
- Customized WordPress themes to align with specific client requirements, emphasizing the ability to tailor web solutions to individual needs.
- Managed and maintained a user guide to assist clients in understanding website features and proper website management, ultimately enhancing visitor satisfaction.

National Building Construction Corporation Limited (Web Developer) (JUN-JULY 2018)

- Designed and developed a website aligned with NBCC company's employee recruitment advertisements, providing an effective online platform for job seekers to access relevant information and apply for positions.
- Enhanced an existing website by eliminating redundant data and optimizing content presentation, resulting in improved user experience and data clarity.
- Successfully implemented a website solution aimed at streamlining the data sorting process for job advertisements, enhancing the efficiency of the recruitment process.