

SIDDHANT MISHRA

+91 7459939492 ◇ Jhansi, India

siddhantmishrabusy949@gmail.com ◇ [Linkedin](#) ◇ [Portfolio website](#)

OBJECTIVE

Skilled Full stack web developer I can develop a webapp using ReactJs, NextJs, NodeJs, MongoDB, Tailwindcss, HTML, CSS, JavaScript and deploy full project using AWS or any cloud service. I can also work on git and github if its ongoing project. Strong soft skills in communication, collaboration, and problem-solving. Committed to delivering exceptional results and contributing to team success.

EDUCATION

Bachelor of Technology in Electronics and Communication

Expected 2024

Bumdelkhand Institute of Engineering and Technology, Jhansi.

Higher Secondary (10+2)

2018 - 2020

Blue Bells Public School, Jhansi

SKILLS

Technical Skills	ReactJs, Nextjs, Javascript, HTML, CSS, Tailwind CSS, Bootstrap, MongoDB, NodeJs, ExpressJs, API(REST), AWS, Web hosting, SEO, C, C++, JAVA, Python, CP
Soft Skills	Communication skills, Negotiating skills, Numerical skill, Excellent debugging skill, Collaboration skills, Analytical skills, Problem-solving skills
Tools	Git, GitHub, Figma, Photoshop, Illustrator, Adobe Xd, VS code

EXPERIENCE

ReactJs Intern

August 2023 - Present

DevShip pvt. Ltd

Chennai, India

- My major role is to convert a bootstrap and HTML-written chrome extension to a fully-fledged website, using ReactJs, Tailwindcss, NodeJs(for backend) and Database its connected to is MongoDB.

Software Developer Intern

July 2023 - Dec 2023

Central Ground Water Board, Govt. of India

Faridabad, India

- Designed and Developed a web app using which the members of organization can visualize the data and use it efficiently for their research. We used HTML, CSS, Javascript, Bootstrap in frontend and for backend PHP and MySQL was used because government database is using mysql.

PROJECTS

BLOG Application. Built using NextJs, NodeJs and MongoDB, JWT tokens, hosted on netlify. Its have authentication features, data can be posted from user interface.

Isotopic Data Representation Tool. Built using HTML, CSS, Javascript, PHP, Leaflet, ChartsJs, MongoDB. In this website for data in the form of excel or csv can be uploaded from a normal excel sheet and visualization of that data can be seen and used for further research purposes.

BIICF Website. To provide the organization with an online presence, Built this website using the latest technologies like HTML, CSS, Javascript, Bootstrap, API, and NodeJs.

ACHIEVEMENT

- Winner of **SIH 2022** Software edition for Problem statement RK1114 Given BY **CGWB, Government of India**, held in Mumbai, India.
- Winner of **Innovanza 2.0**, annual Tech-fest conducted by BIICF.