



Tarun Sharma

Allahapur, Prayagraj
8318919787 | tarunshrm768@gmail.com

Objective

As a skilled full-stack developer, I bring a versatile and comprehensive approach to web and software development. With a strong foundation in both front-end and back-end technologies, I excel at creating dynamic, user-friendly applications that drive business success through innovation and efficiency.

Experience

- Yaxa Digital Lab** 05/2023 - Present
Javascript Developer
Worked On Front-End & Back-End With API Association.
Identify and integrate APIs required for the project.
Handle authentication and authorization with external APIs.
Implement client-side validation and error handling.
Design and implement the user interface (UI) for the web application.
Managing state with Redux for optimized web application performance.
- Softkul Technology** 04/2022 - 04/2023
Full Stack Developer
Developed backend applications using Node.js and MongoDB.
Designed and implemented RESTful APIs to enable data retrieval and manipulation.
Integrated MongoDB databases into the application to store and retrieve data efficiently.
- Cognizant** 03/2021 - 03/2022
Programmer Analyst Trainee
Implemented a user-friendly interface with HTML, CSS, and JavaScript that allowed users to add, view, edit, and delete data.
Provided ongoing maintenance and support to ensure the application remained up-to-date and bug-free.
- SkillSanta** 04/2020 - 08/2020
Coding Instructor
Coding Instructor with a passion for mentoring students of all skill levels. Proficient in teaching JavaScript, HTML, CSS, Bootstrap, and NodeJS, and dedicated to creating engaging, challenging, and up-to-date curriculum materials.

Education

- Mary Lucas School** 2014
High School
- Mary Lucas School** 2016
Intermediate
- United college of engineering and management** 2020
B.Tech

Skills

- React
- Redux
- Nextjs
- Javascript
- Nodejs
- HTML5

- CSS3
- Mongo DB
- API Integration

Reference

- **Bhupesh Kathuria - Yaxa Digital Lab**
Co-founder
bhupesh@yaxadigital.com
9643633577