# **YOGESH YADAV**

Full Stack Web Developer



## **Profession Summary**

Well-qualified Full Stack Developer familiar with wide range of programming utilities and languages. Knowledgeable of backend and frontend development requirements. Handles any part of process with ease. Collaborative team player with excellent technical abilities offering 1.5+ years of related experience.

#### **Skills**

PHP, Codelgniter	JavaScript	Node.js	Express	s.js familarity	MySQL, MongoDB
HTML, CSS, Bootstrap React.js		familarity	AJAX	GIT GUI	API Integration

## **Experience**

Junior FullStack Web Developer | A one Salasar, November 2022-Present

- I am well-versed in web development technologies, including HTML, CSS, JavaScript, AJAX, PHP, and its frameworks such as Codelgniter 3 and Codelgniter 4. Used JavaScript, SQL, and HTML to develop app solutions.
- Increased website performance by optimizing front-end and back-end code for faster loading times.
- Created easy-to-use APIs for third-party integrations, enhancing the functionality of existing applications without compromising on performance or security.
- Optimized the web application for speed, scalability, and security. Performed unit testing of web applications and troubleshooted issues.
- Maintained and updated website content consistently to ensure relevance and accuracy.
- Contributed to working on auction-based websites, internal CRM websites, and developing projects like CRM, Inspection, Seal Management, Salasarauction, OYA Auction using the MVC structure.
- Optimized database queries for improved query execution times, ultimately enhancing application responsiveness.

#### **Education**

**MSc Computer Science** 

University of Mumbai, Pursuing

**BSc Computer Science** 

Model College, 2018-2021

### **Others Projects**

- Created Pintrest Clone: User Authentication, Image Upload, Responsive Design, Realtime updates Using Node.js, Express.js, MongoDB, Mongoose, HTML,CSS
- Created API Using Node.js, Express.js with MongoDB Database
- Designed Some Static website using HTML, CSS Bootstrap and JavaScript