

YASH NAWARE

Full Stack | MERN Developer

+917000279460

Noida

@ yash.naware2000@gmail.com

https://www.linkedin.com/in/yashnaware-1999/

SUMMARY

I am an experienced MERN stack developer specializing in the banking and finance sectors. My expertise lies in developing and maintaining secure RESTful APIs, implementing JWT and OAuth for authentication, and guiding teams through software development lifecycles. I am passionate about training new team members and ensuring high code quality through thorough reviews.

EXPERIENCE

Enterprise web portal

MERN Stack Developer

Tata consultancy services

2022 - Present Noida

- Developed secure and efficient RESTful APIs for financial applications using Node.js and Express.js.
- Collaborated with team to successfully deliver a major banking project, coordinating development and ensuring compliance with industry standards.
- Implemented secure authentication and authorization using JWT and OAuth.
- Created responsive user interfaces for banking dashboards using React.js.
- Collaborated with cross-functional teams to meet client needs and regulatory requirements.
- Streamlined deployment processes with CI/CD pipelines and conducted training sessions for new developers.
- Node.js | JavaScript | MYSQL | React | Express | HTTP | Restfull API | Socket | Sales force API | Jenkins | git | git Lab | JSON

IDEMS system

Node JS Developer

Tata Consultancy Services

2021 - 2022 Noida

- Designed and developed the Integrated Data Extraction and Monitoring System (IDEMS) using Node.js to streamline data processing and monitoring
- Implemented scalable data extraction pipelines to collect, transform, and integrate data from multiple sources (APIs, databases, and file systems).
- Developed a real-time monitoring module with custom alert mechanisms, ensuring 99.9% uptime and prompt anomaly detection. Built RESTful APIs and integrated secure authentication using JWT and role-based authorization for system users.
- Created a user-friendly dashboard leveraging modern frameworks for data visualization and system health metrics.
- Enhanced system performance by optimizing database queries and implementing asynchronous job queues.
- Node.js | JavaScript | MYSQL | React | Express.js | HTTP | Restfull API | Jenkins | git | git Lab | JSON | JWT

PROJECTS

Web Based Chat Application

Developed a web-based chat application using Node.js, JavaScript, HTML, CSS, and MySQL. The application enables users to communicate via private or group chats and create their own chat groups, offering a seamless and interactive communication platform.

Application Development

Node.js | JavaScript | Socket | HTML | CSS | MySQL

Weather Forecasting Application

Developed a comprehensive weather forecasting application capable of delivering up-to-date weather information from around the world. The application offers real-time weather updates and forecasts, allowing users to easily access current weather conditions for any location globally.

Node.js | JavaScript | Restful APIs | HTML | CSS | HTTPs

Online Learning Platform

I developed an online learning platform using the MERN stack, creating a marketplace for buying and selling courses. The platform allows users to register, enroll in courses based on their preferences, and receive certifications upon course completion.

Node.js | JavaScript | Restful APIs | HTML | CSS | MYSQL

KEY ACHIEVEMENTS

Awarded as spot Award in the unit rise award in TCS

Got appreciation badges from the team.

EDUCATION

Bachelor of technology

Rajiv Gandhi Proudtyogiki Vishwavidyalaya

08/2017 - 08/2021 Gwalior

SKILLS

node.js	Javascript	express.js	Typescript	
CSS	MERN Stack	JSON	Git	API
git hub	HTML	JWT	MongoDB	MySQL
OAuth	RESTful APIs A	API (REST and SOAP)		
Web Development		Microservices Architecture		
Relational DB	React.js	Backend Development		
Application Development		Soap	jenkins	