

Shivam A. Ingale

Leadows Technologies, Nagpur
(Jr. Software Engineer)

May 2023 – Present

As a Software Developer Intern worked on an IT Team on company's own project. To develop a Fintech platform in PHP & WordPress. Lead a team of Interns to work on the product's design and development. Also worked as a part of team migrating the platform from PHP & WordPress to MERN Stack. As a Junior Software Engineer in the Organization, contributing to analyzing and solving various client problems and developing software products for the client's needs. Developing mainly in JavaScript, TypeScript and Java Spring Boot. Delivering various features and bugfixes as daily part of life.

Projects

Warehouse Management System (Under NDA) - Ongoing

Warehouse management system developed in MERN stack. ReactJS on frontend and backend in NodeJS, TypeScript and Database as MongoDB. The purpose of the software is to process the orders after receiving from Shopify till the dispatch through ShipRocket. Integrated Shopify and ShipRocket into the system to make this possible.

Online Learning Platform (under NDA)

The purpose of this project was to create a Learning management System for People of any organization of a specific domain to upskill by reading the documentations, viewing videos and taking evaluations on the platform. The platform was developed using ReactJS as frontend, Java Spring Boot for backend and MySQL for Database.

MIS for Messaging System (under NDA)

The purpose of this project was to create a Management Information System for a messaging system that has constant transaction ongoing from multiple of their clients and the MIS is built to show all the billing related data from DB on the frontend via API's performing MongoDB Aggregation Pipeline on the collections to get billing Data and display them on the MIS Tables. The frontend of the project was developed in ReactJS Backend in NodeJS, TypeScript, ExpressJS and MongoDB as Database.

File Management System for Cinematography Studio

Developed in ReactJS, Spring Boot, MongoDB. The client needed software to manage all the media. The software frontend was made with ReactJS & MUI. The Backend was made in Java Spring Boot. MongoDB and Firebase were used for Database and AWS S3 Bucket for media storage and finally the JW Player for media.

Technical Skills

- JavaScript
- HTML, CSS, Bootstrap
- ReactJS
- TypeScript
- Java
- NodeJS
- Spring Boot
- MongoDB
- MySQL
- REST API
- Firebase
- AWS
- Linux
- Bash Shell Scripting
- Git
- Google Cloud Platform
- Redis
- RabbitMQ

Education

MCA	Dr. D Y Patil Institute of Management & Research, Pune	2022-24	7.8 CGPA
BCA	Kamla Nehru Mahavidyalaya, Nagpur	2019-22	76.66 %
HSC	Maharashtra State Board	2018-19	55.23%
SSC	Maharashtra State Board		

Languages

- English
- Marathi
- Hindi

Personal Skills

- Effective Communication.
- Good Leadership skills.
- Excellent Teamwork.
- Experienced at working in Collaboration.
- Time and Team Management.
- Good Observation & Listening.