

# JANHAVI PRABHU

Full Stack Developer (MERN)

## CONTACT

- +91 7738112993
- januprabhu26@gmail.com
- [Portfolio](#)
- [Janhavi Prabhu](#)
- Dombivli, Mumbai

## EDUCATION

Full-Stack Web Development  
Masai School, Bengaluru  
Jan 2022 - Jan 2023

Bachelor in Engineering  
University of Mumbai  
2017 - 2021

## TECHNICAL SKILLS

- HTML5 | CSS3 | SASS
- MaterialUI | ChakraUI | Bootstrap
- React | ReactNative | Redux
- JavaScript | TypeScript | NextJs
- Linux | NodeJs | ExpressJs | MongoDB
- Git | GitHub | GitLab | JIRA | Redmine
- Figma | Anroid Studio

## SOFT SKILLS

- Collaboration • Communication
- Adaptability • Problem Solving

## ACHIEBEMENTS

- Contribution to the Open Source Environments.

## ABOUT ME

I'm a detail-oriented Frontend Developer with hands on experience in the MERN stack. Skilled in JavaScript, TypeScript, and creating seamless user experiences. Passionate about staying updated with the latest trends. Eager to contribute my expertise to impactful projects.

## WORK EXPERIENCE

Software Engineer | Full-time | Hybrid  
Roxiler Systems | Pune  
Oct 2023 - Present

Associate Software Engineer Intern | Full-time | Hybrid  
Roxiler Systems | Pune  
Mar 2023 - Sept 2023

## PROJECTS

### DMS (Distributor Managamnent System)

- A business management software, to manage distribution of goods.
- Including management of the sales force, selling automation, inventory management etc.

#### Area of Responsibility and Features

- Implemented optimized code structures to improve performance and responsiveness of front-end components.
- Implemented TypeScript; reduced bugs by 40% and increased code maintainability, contributing to a 15% boost in overall team productivity.
- Developed improved load times by 30% and enhanced user engagement by 25% through seamless UI/UX designs.

**Tech Stack :** Next.Js | TypeScript | Material UI | Redux

### In-Med Prognostics NEUROShield

- INEUROShield, a cloud-based Clinical Decision Support Tool for neurological disorders.
- The hospitals and clinics deploying this technology stand to benefit as it leverages clinical decision support mechanisms to take early calls for preventive health.

#### Area of Responsibility and Features

- Developed an advanced worklist system enabling users to efficiently upload and manage specific cases using zip or DICOM files, increasing case processing speed by 40% and enhancing user satisfaction.
- Implemented the viewer where the doctors can see the skull image with specific faults.
- Also worked on deployments of the code using the AWS application.

**Tech Stack :** React.Js | ReactRouter | MaterialUI | Redux