# Manish Kharbade

manishkharbade@gmail.com 📞 9359183257 💿 Pune, Maharashtra - 411057 📊 LinkedIn 👩 GitHub

# Summary

I am a Full Stack Developer passionate about building scalable web applications and continuously learning new technologies. I possess strong skills in integrating front-end and back-end solutions to create efficient, secure, and userfriendly experiences. With a focus on collaboration and optimization, I am committed to enhancing system performance and user engagement in my projects.

### Skills

Frontend and UI Frameworks — React.js, Redux-Saga, Redux Toolkit, JavaScript, HTML, CSS, SCSS, Angular, Material UI, Ant Design, Tailwind, Bootstrap.

Backend & Database - Node.js, Express, Java, Spring Boot, MongoDB, Postgresgl

**Tools & Version Control** — Git, GitHub, Postman, Jira (Agile Methodology)

## **Work Experience**

### **TECHADEMY LEARNING SOLUTIONS (P) LTD,**

01/2023 - present | Pune, India

Jr. Software Engineer - Frontend Engineering **TECHADEMY LEARNING SOLUTIONS PVT LTD** 

A leading ed-tech company focused on workforce upskilling and corporate training.

- Engineered scalable UI components and integrated APIs, improving system efficiency.
- Redesigned UI layouts, enhancing user experience and increasing engagement.
- Optimized application performance, reducing load times using React optimizations.
- Collaborated with cross-functional teams in an Agile Scrum environment for product development.
- Resolved critical UI/UX issues, improving platform stability and usability.

# **Work History**

## Make My Labs (MML), Software Engineer / UI Developer

2023 - 2024

- Developed a cloud-based workspace management UI for seamless access to AWS, Azure, and GCP labs, enabling real-time VM operations and status tracking.
- Customized UI and functionality based on client requirements, improving usability and efficiency.
- Optimized the login flow by integrating workspace and AAD login URLs for single sign-on (SSO) authentication.
- Implemented a skip-login feature, allowing on-demand login access via ODL URLs for enhanced user experience.
- Designed and deployed a request management system, streamlining lab access and improving workflow efficiency.

## Techademy Campus (B2A)

03/2023 - 09/2023

- Developed and integrated the User Management UI, implementing APIs for seamless onboarding and role-based access control (RBAC) to manage user permissions.
- Customized project themes based on client requirements, enhancing accessibility and visual consistency.
- Designed role-based dashboards with graphical reports and analytics, improving data visualization and user engagement.
- Optimized performance and scalability, resolving dashboard responsiveness issues for a smoother user experience.

#### **Velocity Sector** *⊘*

A dynamic vehicle management platform built using the MERN stack.

- Tech Stack: MongoDB, Express.js, React.js, Node.js, Redux, JWT, RESTful APIs, Axios, Material UI, Nodemailer, Postman, Render (Deployment).
- Integrated JWT authentication with role-based access control (RBAC) for secure user management.
- Implemented real-time email notifications using Nodemailer for user onboarding and inquiries.
- Optimized data fetching with Axios and managed global state using Redux.

# **Certificates**

#### Advance java full stack development *∂*

Certificate of achievement of advance java full stack development course where I have upgraded my programing skills

#### **Education**

#### Bachelor of Engineering, Privadarshini College of Engineering

08/2018 - 2023 | Nagpur, India

• Electrical Electronics and Power Engineering, CGPA - 8.73/10