# VIGHNESH KHADAKE

### **MERN Stack Developer**

📞 8010683313 @ vighneshkhadake@outlook.com 🕜 https://www.linkedin.com/in/vighnesh-k-903754281/ 👂 Thane

## **SUMMARY**

Motivated and detail-oriented **MERN Stack Developer** with a Bachelor's degree in Information Technology (BScIT, 2023). Passionate about building responsive and user-friendly web applications. Skilled in front-end and back-end development, with hands-on experience using modern frameworks and tools. Strong problem-solving and communication skills with the ability to work collaboratively in agile environments.

# **EXPERIENCE**

Fresher

# **PROJECTS**

# Dynamic Portfolio Website (React + Vite)

- Showcases projects with filterable project cards.
- · Contact form connected to Supabase for real-time email submissions.
- · Built with scalable and modular code using React Hooks.

#### Delux Supermarket Website

- Tech: HTML, CSS, vanilla JavaScript
- A clean, multi-page storefront designed to showcase supermarket categories and core "About Us" and "Contact Us" information
   —all built using standard web technologies.

#### To-Do App

- Tech: HTML5, CSS3, Vanilla JavaScript.
- A simple, lightweight task manager that allows users to add, mark complete, and delete items from their to-do list. All
  functionality is implemented using pure JavaScript for dynamic interaction.

#### Typing Speed Test

- Tech: HTML5, CSS3, Vanilla JavaScript.
- A web-based typing test application that helps users measure and improve their typing skills by timing how fast they type a given text. The app calculates your **words per minute (WPM)**, tracks mistakes, and offers real-time feedback.

#### **EDUCATION**

Bachelor of Science in Information Technology (B.Sc. IT)

Mumbai University — Graduated 2023

#### **SKILLS**

HTML5	CSS3	JavaScript	React.js	<b>S</b>
Backend: Node.js, Express.js			Database:	MongoDB
Tailwind CS	SS(basic	) Materia	l UI(basic)	RESTful APIs, JSON, npm

# **COURSE**

#### MERN Stack Development

**StarX Innovation and IT Solution** 

## 11/2024 - Present