# Hrushikesh Janardan Mahadik

& +91-7900006523 | M hrushikeshjmahadik30@gmail.com

LinkedIn: <u>linkedin.com/in/hrushikeshmahadik</u> | GitHub: <u>github.com/Hrushi24</u> | Portfolio: <u>hrushikesh.fun</u>

Thane (W), Maharashtra, India

# **Professional Summary**

Java & Frontend Developer with hands-on experience in **Java (Spring Boot)**, **React/Next.js**, and live client projects. Skilled in building and deploying responsive web applications, API integration, and Agile task management. Strong problem-solver with practical exposure through internships, freelancing, and self-driven projects.

# **Key Skills**

- Backend: Java (Spring Boot)
- Frontend: React.js, Next.js, JavaScript (ES6+), HTML, CSS, Bootstrap, Tailwind CSS
- Database: MySQL, SQL
- Tools & Collaboration: Git/GitHub, Postman, Jira (Agile basics), IntelliJ IDEA Community, VS Code
- Deployment: Vercel, Hostinger

# **Projects**

### **Shree Swami Tech**

Link - <u>shreeswamitech.in</u> | Tech - (Next.js, Tailwind, Vercel)

Designed and deployed a business website showcasing services and improving online presence.

### **Portfolio Website**

Link - <a href="hrushikesh.fun">hrushikesh.fun</a> | Tech - (Next.js, Tailwind, Vercel)

Personal portfolio with live demos of skills, projects, and certifications.

## **Audio News App**

Tech - (JavaScript, APIs )

Genre-wise text & audio news application built during BSc IT, demonstrating frontend development and API integration.

# **Experience**

### Cybersecurity Intern - Quickheal Technologies

• Conducted awareness sessions across colleges, educating 500+ students on cyber threats.

### Web Development Intern - Acmegrade

Built responsive web pages using PHP, JS, and Bootstrap.

### Salesforce Frontend Intern - OSF Digital

Customized UI components in Salesforce Commerce Cloud, improving consistency and performance.

# **Education & Certifications**

B.Sc. Information Technology – University of Mumbai | CGPA: 8.98 | 2023

- Java Full Stack Development Quastech (2024)
- Web Development Acmegrade (2022)

# **Languages**