# **Bhavesh Ittadwar**

Full-stack engineer | Real-time systems · React · Kafka · Docker

(919)-264-4075 | bhavesh.ittadwar26@gmail.com | linkedin.com/in/bhavesh-ittadwar | bhaveshittadwar.com

#### **EDUCATION**

North Carolina State University, Raleigh, NC, USA

August 2023 - May 2025

**Master of Computer Science** 

GPA: 4/4

Related Courses: Algorithms, Computer Networks, DBMS, Cloud Computing, Software Security, Neural Networks

Savitribai Phule Pune University, Pune, India

August 2016 - May 2020

**Bachelor of Technology, Computer Engineering** 

CGPA: 8.84/10

#### **TECHNICAL SKILLS**

Languages: JavaScript, TypeScript, Java, HTML, CSS, SQL

**Databases:** MongoDB, PostgreSQL (JPA), MySQL

Frameworks/Tools: React.js, Redux, Next.js, Node.js, Spring Boot, GraphQL, Tailwind, Storybook, SASS/SCSS

Cloud/Security: AWS, Azure (AZ-900), Docker, Kubernetes, Kafka, GitHub/GitLab, OWASP ZAP, SonarQube, JWT

Methodologies: Agile, Object-oriented programming, RESTful APIs

## **EXPERIENCE**

## Software Engineer - Michelin, India

December 2020 - July 2023

- Built a scalable consumer engagement program for 90,000+ users with Svelte for modular, reusable UI components
- Integrated Google Analytics and **Kafka**, increasing customer retention by 13% through a targeted loyalty program
- Refactored complex multistep form with Redux, improved state handling and increased overall completion rate by 18%
- Established a component library in **Storybook** based on atomic design, reducing UI bugs and review time by 20%
- Built a configurable maintenance widget backed by Mongo schema, enabling scheduled downtime and user messaging

## Software Engineer, Intern - Michelin, India

January 2020 - May 2020

- Built and tested a GraphQL dashboard with Mocha/Chai with 95% test coverage for monitoring APIs and data flow
- Refactored legacy code with **SonarQube**, fixing 3–5 monthly security issues and boosting API efficiency by 30%
- Automated test workflows via Shell scripts and GitLab CI, reducing manual QA effort by ~40% during dashboard build

## Software Engineer, Intern - Bluecoin IoT Solutions, India

June 2019 - July 2019

- Implemented RBAC, JWT auth, and form validation in a Node.js portal to ensure secure, role-based onboarding access
- Conducted a full security audit with OWASP ZAP and resolved Top 10 vulnerabilities in a Spring Boot/Hibernate stack
- Built a responsive React portal for client onboarding that reduced load times by 15% and improved user experience

#### **PROJECTS**

## **Machine Learning:**

LLM-Powered P2P Chat App

- Engineered full-stack chat with Svelte + TypeScript frontend using **WebRTC** (simple-peer) and Node.js/Express backend integrated with LangChain & GPT-3.5 for AI responses
- Achieved ~50 ms peer-to-peer messaging & ~150 ms Al latency; deployed on AWS Lambda for 100+ sessions

#### **Fullstack Web Development:**

Distributed Order-Processing Microservice

- Architected a Spring Boot microservice with JPA + PostgreSQL; processed 10 K orders/min with idempotent, ACID logic
- Exposed REST + gRPC endpoints, secured with JWT; achieved 90 % test coverage

## Distributed Kanban Board

- Designed and deployed a MERN application with React frontend and Node.js/Express backend, using MongoDB change streams and WebSockets for real-time task updates across multiple users
- Designed a microservices architecture with **Docker** and Kubernetes for horizontal scaling, and implemented optimistic UI updates to ensure conflict-free state synchronization

#### Security:

# OpenEMR Security Analysis

Reviewed OpenEMR 7.0.2 using MITRE ATT&CK; uncovered 30 critical vulnerabilities across core modules

•	Secured the system	with Node.js scripts	s, SonarQube,	OWASP ZAP,	and threat mode	ing to mitigate ex	ploit risks