# ONKAR M KHAIRNAR

Pune | +91 9172137774 | onkarkhairnar97@gmail.com | Linkedin | Portfolio

## **SUMMARY**

"As a MERN Stack Developer, I worked on building a web application using React.js, Node.js, and MySQL, making client on boarding faster and improving performance. I worked with UX designers to create easy-to-use interfaces, providing a better user experience. My solutions helped improve customer retention and made the system more efficient."

## **EDUCATION**

**Master of Computer Application**, Savitribai Phule Pune University, Pune, Maharastra **Bachelor of Computer Application**, Savitribai Phule Pune University, Pune, Maharastra

July 2024 June 2021

## **EXPERIENCE**

## **Diginet Solutions,** *MERN Stack Developer | Nashik*

June 2024 - Dec 2024

- Optimized back-end services with NodeJS and ExperssJS, resulting in a reduction in API response times and a increase in application throughput.
- Designed and deployed a CI/CD pipeline using Jenkins and Docker, which decreased deployment time and minimized production errors.
- Conducted a comprehensive database optimization project using MySQL, leading to reduction in query. Processing times and improvement in overall application performance.
- Worked closely with UX designers, product managers, and other developers, resulting in a 15% increase in user engagement and a 10% rise in customer retention rates.

## **TECHNICAL SKILLS**

Languages: JavaScript, Python, SQL, Html, Css

**Frameworks:** React.js, Express.js, Tailwind css, Bootstrap **Platforms / Runtime Env:** Windows, Linux, Android, Node.js

**Debugging Tools**: Visual Studio Code, PyCharm **Others**: DBMS, GIT, GitHub, MySQL, Docker, Web API

## **PROJECTS**

#### **Fast and Smart Auto Care**

- Developed a web application using React, Node.JS, and MySQL, reducing service process time.
- Calculated trip costs based on service specific part cost and service fees
- Improved user engagement by implementing automated email notifications for service process, increasing user retention.

# Salado "During Internship"

- Developed application using the MERN stack (React.js, Node.js, Express.js, and MongoDB) to streamline cafe operations.
- Integrated menu management, order tracking, delivery scheduling, and payment processing for operational efficiency.
- Designed a user-friendly interface with React.js and Bootstrap to enhance the customer experience and reduce errors.
- Designed an intuitive interface that reduced data entry errors.

# **CERTIFICATES**

UI/UX, issued by Naresh IT

Data Science with Python Certification, issued by Coursera

## **LANGUAGES**

. Marathi . Hindi . English