# Kartik Malbhage (Web Developer)

Address: Pune, Maharashtra (India)

Phone No.: +91-8308397618
Email: kartikmm99@gmail.com
Github: https://github.com/karkill99

LinkedIn: www.linkedin.com/in/kartikm99

#### **ABOUT ME**

Enthusiastic Frontend Developer with a passion for crafting user-friendly interfaces. Dedicated to staying on the cutting edge of technology, I bring creativity and a proactive approach to every project. Eager to contribute to dynamic teams and deliver impactful web experiences.

# **CERTIFICATIONS | INTERNSHIPS**

# **SOAL | Product Engineering Bootcamp Program**

June 2023 - Present

- Solved 50+/Coding challenges on SOAL platform.
- Collaborated on various projects like **Imgur Image Sharing Clone App, Build And E-Commerce Website.**
- Technical Stack Learned: HTML, CSS, JavaScript, Bootstrap, React, NodeJS, MongoDB. ExpressJS.

#### Geekster | Web Development Trainee

Oct 2022 - June 2023

- Successfully addressed 200+ DSA/Coding questions on LeetCode and GFG platform using Java.
- Worked on various projects like Face Recognition Attendance, To-do Application.
- Technical Stack Learned: HTML, CSS, JavaScript, Bootstrap, SQL and Java.

## EiSystem Technologies | Internship

Dec 2021 - Feb 2022

- Participated in various Coding contests organized by the platform, showcasing some skills and determination.
- Executed some projects like Hangman PC Game Project, QR Code Generator Application.
- Technical Stack Learned: Python.

#### **PROJECTS**

# **Imgur Image Clone** [Link]

Sep - 2023

- This is a React JS Application which is a complete clone Imgur image sharing platform.
- In this project i have Utilized React's component based architecture to understand how React library works.
- Tech stack used : React JS, CSS

## To-do Application [Link]

Jan - 2023

- A to-do list app lets users write, organise, and reprioritize their tasks more efficiently.
- I have created this project to understand more about how CRUD operations work effectively and seamlessly.
- Tech stack Used: HTML, CSS, Bootstrap, Javascript

## Face Recognition Attendance [Link]

Jul - 2022

- This is a Python-based Face Detection Attendance marking GUI Application.
- I have used libraries like OpenCV, Pandas, Numpy, as well as the tk-inter for the GUI.
- **Tech stack used :** Python

#### **SKILLS**

• Computer Language: HTML, CSS, JavaScript, Java

Frameworks / Libraries : ReactJS, React Native, Redux

• Tools & Technologies : GIT, VS code

#### **EDUCATION**

Year	Degree/Examination	Institution/ Board	CGPA/Percentage
2022	MCA	Shivaji University, Kolhapur	83.66 %
2020	B.Sc (Computer Science)	SRTMUN	75.63 %