# Ganadhish Mardikar

■ ganadhishmardikar7160@gmail.com

**\** 8956716111

• Pune, Maharashtra - 411046

**★** Portfolio

## **Objective**

- I am a dedicated Frontend Web Developer with 1 year and 2 months of professional experience, including 5 months of internship experience in web development.
- My career objective is to leverage my existing skills and knowledge in front-end development to contribute to a dynamic team where I can collaborate on exciting projects, expand my expertise, and continuously grow as a front-end developer.
- I am eager to apply my proficiency in HTML, CSS, JavaScript, React JS, and responsive design to create engaging web experiences that drive user engagement and meet the evolving needs of the digital landscape.

## **Education**

MBA in BLOCKCHAIN MANAGEMENT, D.Y. Patil University.

July 2022 - present

Pune, Maharashtra

**Bachelor of Engineering in Electronics and Telecommunication** 

July 2022

**Engineering**, NBN Sinhaad School of Engineering

Pune, Maharashtra

CGPA: 8.99

Project: Cloud Detection and Tracking System using Machine Learning.

Extracurricular: Event Management.

Diploma in Electronics and Telecommunication Engineering,

June 2019

SIET(Poly), Paniv

Akluj, Maharashtra

Percentage: 84%

Project: Bomb and Smoke detection using a mobile application for

Military Purposes.

**Awards**: State-level project presentation at Sanjay Godawat University.

SSC, Sadashivrao Mane Vidyalaya

June 2016

Akluj, Maharashtra

Percentage: 70.60%

# **Professional Experience**

#### Cognizant

Programmer Analyst Trainee

July 2022 – March 2023 Pune, Maharashtra

- Developed and maintained user-facing websites using HTML, CSS, JavaScript, and React JS.
- Integrated third-party APIs into existing applications for improved functionality.
- Collaborated with developers to create user-friendly web applications.
- Created UI components with reusable codes for a better user experience.
- Optimized the performance of web pages to ensure fast loading times. This included reducing image sizes, minimizing HTTP requests, and optimizing code for efficiency.

Intern

January 2022 – May 2022

• Acquired knowledge of web design principles.

• Gained practical experience with relevant software and technology.

Pune, Maharashtra

• Made a final project presentation at the end of the internship to communicate findings, share learnings, and offer suggestions for improving the program.

- Demonstrated ability to take initiative and work independently on assigned projects.
- Assisted others in solving problems using learnings and software tools.
- Got familiar with the CI/CD tools.

## **Skills**

Markup Languages: HTML, CSS
Prog

• Front End Library: React JS

• UI Design: Figma

• Programming Language: JavaScript

• Framework : Tailwind CSS

• Version Control: GIT, Netlify, Vercel

## Languages

EnglishJapanese

#### Interest

## Continuous Learning and Research.

• Actively engaging in ongoing research to stay up to date on the latest trends, best practices, and innovations in front-end development.

### Progressive Web Apps (PWAs)

• Implementing Progressive Web App (PWA) principles to enhance user experience, faster loading times, and deliver an app-like experience with smooth navigation and interactions.

### Certificates

- Cognizant Academy Responsive Web Design: HTML5 , CSS3 for Entrepreneurs
- Cognizant Academy The Complete JavaScript Course 2022
- Cognizant Academy Software Engineering 101

## Links

Portfolio 2

Github 🛮

Twitter 2