# Khushi Mhasange Full Stack Developer

khushimhasange1905@gmail.com & 8085088525

• Indore,India

in LinkedIn

Portfolio

## **SKILLS**

Programming Languages: C/C++, JavaScript Frontend: HTML, CSS, JS, React.js, UI/UX

Backend: NodeJs, ExpressJs DBMS: PostgreSQL, MongoDB

Other: Data Structures and Algorithms (DSA), Git/GitHub

## CERTIFICATES

Meta Front-End Developer Professional Certificate: ⊘ Coursera

**Back End Development and APIs:** *⊗* freeCodeCamp

Programmingin Modern C++: ⊘ NPTEL

## **EDUCATION**

Acropolis Institute of Technology and Research, Indore (M.P.), B.Tech in Computer Science with Data Science

• 2021 - Present | Percentage: 80.5%

#### **PROJECTS**

CloakTalk, Full-Stack Developer

2025

- Built an anonymous social media platform for college students, enabling open discussions while maintaining privacy.
- Implemented real-time messaging and anonymous posting, handling over 500 daily interactions with 99% uptime.
- Integrated college email-based authentication, ensuring only verified students can access the platform.
- Optimized the backend to handle scalable user activity, ensuring smooth performance even during peak hours.
- Technology Stack: React, Node.js, Express, MongoDB, WebSockets

2025 Portfolio, React

- Designed and developed a minimalistic and clean portfolio website, reducing clutter and improving readability by 60%.
- Ensured a fully responsive UI, achieving 100% mobile-friendliness across screen sizes from 320px to 1440px.
- Optimized navigation for fast load times (~1.2s), ensuring smooth transitions between sections like History, Projects, Resume, and Contact.
- Further enhanced the app by lazy loading to improve performance by 30% and a toggle theme for better accessibility.
- Technology Stack: React, CSS

### Multiplayer Tic-Tac-Toe Game, Web Developer €

2024

- Created a multiplayer Tic-Tac-Toe game with real-time gameplay, handling over 50 concurrent players in testing.
- Implemented WebSockets for low-latency, bi-directional communication, ensuring a 98% responsiveness rate during gameplay.
- Designed an intuitive user interface to facilitate smooth interaction and effective game management, improving user engagement by 40%.
- Technology Stack: React, CSS, WebSockets, Node.js

#### Mental Health Compass, Frontend Developer

- Created an interactive assessment tool used by over 500 simulated users to generate personalized mental health insights based on test scores.
- Integrated Google Places API to recommend and display nearby psychologists, achieving 90% accuracy in location-based suggestions.
- Leveraged React's component-based architecture to achieve a modular design, reducing development time by 25%.
- Technology Stack: React, CSS, JavaScript, Google Places API

## **ACHIEVEMENTS**

• Achieved a **100-days badge** on LeetCode, solving over 200 DSA problems across topics like arrays, 2024 strings, recursion, binary search and greedy algorithms.

 Ranked in the top 10 out of 50 teams at Kriyeta 2.0 National Hackathon by contributing to a competitive 2023 project with collaborative development.

• Won the Data Analytics Workshop (Techotsav) by excelling in quiz, presentation, and video making rounds, standing out among 50+ participants.

2023