# **Abhay Wadkar**

abhaywadkar2004@gmail.com | +91 7410084684 | LinkedIn: abhay-wadkar | Github: Abhaywadkar04

## **EDUCATION**

# Thakur college of engineering and technology

B.E in Computer Science

**CGPA:** 8.5

Kandivali, Mumbai

Expected Graduation, june 2026

## **PROFILE SUMMARY**

Targeting **Full stack Developer** roles with an organization of high repute with a scope of improving knowledge and further career growth.

- MERN stack (MongoDB, Express.is, React, Node.is) with a strong background in building scalable web applications
- Demonstrated ability to manage and deliver projects **efficiently**, from initial planning and design to final deployment and maintenance.
- Committed to **staying updated** with the **latest industry** trends and technologies, continuously enhancing skills to provide innovative solutions

## **PROJECTS**

# **Blog Application with Authentication**

**July 2024** 

https://appwriteblog-two-tau.vercel.app

**Tools: React, Appwrite, Redux** 

A full-featured blog application enabling users to register, authenticate, and manage their blog posts seamlessly.

#### Responsibilities:

- Developed a responsive UI with React and managed backend/authentication with Appwrite.
- Managed the backend entirely with Appwrite, handling data storage, retrieval, and user management efficiently.
- Utilized Redux for state management to ensure consistent and predictable application state.

## Pokemon-pokedex

https://pokiii.netlify.app

June 2024

#### Tools: JavaScript, API Integration

Developed a sleek and intuitive web application that provides comprehensive information about various Pokémon.

## **Responsibilities:**

- Developed an engaging UI with Vanilla JavaScript and managed API integration for detailed Pokémon information.
- Implemented search/filter features and optimized performance for a smooth user experience.

#### portfolio

# https://abhay-portfolio-04.netlify.app

**Tools: React and framer motion** 

Developed a sleek and interactive portfolio using React and Framer Motion.

## **ACADEMIC ACHEIVEMENTS**

- Achieved a CGPA of 8.5, demonstrating strong academic performance and dedication to my studies
- Secured 2nd place in the Rubik's Cube Competition at College demonstrating exceptional problem-solving skills and speed.

# **SKILLS**

Programming: C++, Python, JavaScript, HTML/CSS, SQL, React.js

Tools: Visual Studio Code, Git, github, mongodb, MySQL Workbench, MS word, Canva