

# DEVEN HADKAR

FULL STACK DEVELOPER

hadkardeven@gmail.com

91+ 8850042376

Tata Compound Parel ,Mumbai - 400012

## Profile Summary

Detail-oriented and proactive IT Engineering student with a strong grasp of object-oriented programming, data structures, and database management. Experienced in developing academic and personal projects using Python, Java, React and C. Passionate about learning emerging technologies and solving real-world problems through code.

## Professional Skill

- Programming Languages: C, Java, Python, React
- Web Technologies: HTML, CSS, JavaScript
- Database Management: MySQL, SQL
- Tools & Concepts: Git/GitHub, Data Structures & Algorithms, Object-Oriented Programming

## Relevant Skill

- Problem-Solving and Analytical Thinking
- Time Management and Organization
- Team Collaboration and Communication
- Adaptability and Continuous Learning

## Education

### Vidyalankar Institute of Technology, Mumbai

Year : 2023

Bachelor of Engineering (Information Technology)

### Maharshi Dayanand College

2021 - Present

Higher Secondary Certificate (HSC) – Computer Science

## Projects Experience

### Clarity - Early Alzheimer Detection System | React, JavaScript, Tailwind CSS, Supabase

- Developed a web application for early Alzheimer detection, integrating a trained dataset with user-uploaded data to enhance prediction accuracy.
- Built a secure, scalable platform using React and Supabase, featuring an AI-powered chatbot that assists users with detection questionnaires and provides real-time support throughout the process.

### University Management System | React, Vite, HTML, CSS, JavaScript, Supabase

- Independently developed a full-stack web application to manage attendance, assignments, and notifications for students and faculty using React and Supabase.
- Implemented secure authentication, real-time database integration, and admin controls for managing users and academic operations.

### Connect-E Impact | React, Tailwind CSS

- Developed a digital awareness platform promoting responsible E-Waste management through interactive dashboards, impact visualizations, and recycling information.
- Collaborated under faculty mentorship to integrate sustainability and technology, inspiring users to recycle, repair, and reduce electronic waste.

## Interest

- Monitoring stock market.
- Fitness and Personal Well-being
- Exploring Emerging Technologies