

# Abhijeet Kakade

🌐 [abhijeetskakade1234.github.io](https://github.com/abhijeetskakade)

✉ [abhijeetskakade04@gmail.com](mailto:abhijeetskakade04@gmail.com)

## EDUCATION

---

Guru Gobind Singh College Of Engineering And Research Centre  
BE in Computer Engineering

Nashik  
Expected Graduation: June 2026

## EXPERIENCE

---

Freelance Developer

Jan 2024 - Present

- Worked on diverse projects, including developing Chrome extensions, portfolio websites, Android and desktop applications.
- Collaborated with clients to design, implement, and deliver customized solutions for their needs.
- Gained experience in various technologies like Java, JavaScript, MongoDB, and frontend development tools.

## PROJECTS

---

CodeNap

18, March 2024 - 12, April 2024

- Developed CodeNap, a Chrome extension that helps users maintain productivity and well-being by sending reminders to take breaks, stand up, and drink water.
- Seamlessly integrated into the browsing experience to encourage regular breaks, enhancing focus and preventing burnout.
- Features customizable timer intervals and desktop notifications for ease of use.
- Language Used: HTML, CSS, JavaScript
- Link: CodeNap

Portfolio Website

20, June 2024 - 16, Sep 2024

- Designed a minimalist portfolio website, focused on mobile development.
- Used a dark theme with a prominent hero image.
- Implemented simple navigation and minimal text.
- Language Used: HTML, CSS, JavaScript
- Link: Portfolio Website

AyurVault

15, Nov 2024 - Present (In Progress)

- Developing a Java Swing-based desktop application tailored for doctors to securely store and manage patient data.
- Incorporates MongoDB for efficient text-based data storage and supports easy data backup and restoration.
- Features an authentication system for first-time access and a future-proof design optimized for large-scale data handling.
- Language Used: Java, MongoDB

## ADDITIONAL

---

- Relevant Coursework: Data Structures and Algorithms, Databases
- Programming Languages: Python, C, C++, Core Java, Advance Java, HTML/CSS, Javascript
- Certificate: CS50x