# **ADESH** BODE

## +91-8308349806 | adeshbode@gmail.com | LinkedIn | GitHub | Portfolio

#### **Education**

# Shri Ramdeobaba College of Engineering and Management

Nagpur, India 2022 - 2026

B. Tech - Computer Science and Engineering (CGPA: 9)

**Projects** 

Reactstore X boAt [GitHub]

• Developed an e-commerce platform with **React** and **Strapi CMS**, enhancing UI with **Sass CSS** and interactive features via **JavaScript**.

Netflix Clone [GitHub]

Led a Netflix clone project using React, Redux Toolkit for state management, and Styled Components for UI, with a backend in Node.js, Express, and MongoDB. Integrated Firebase Auth for secure logins.

Shelf Space [ GitHub ]

Built an online book store management web app using React and Tailwind for a responsive design, with Express.js and Node.js handling backend operations including CRUD functionalities. Utilized Mongoose for database management.

Mini Projects [ GitHub ]

- Tic-Tac-Toe, Color-Picker-Tool, Weather-App, Rock-Paper-Scissor, Random-Quotes, Guess a Number, Amazon-Clone.
- Technology: Vanilla Javascript, APIs

### **Skills**

**Languages:** JavaScript | TypeScript | C | Java | python | HTML | CSS

Frameworks: Node.js | Tailwind CSS | Sass | Styled-components

**Libraries:** React | Express.js | Mongoose.js | Framer-motion | Redux-Toolkit | React-Router | Axios | Firebase-Auth

Tools: Git & GitHub | Postman | Strapi CMS | MongoDB | Excel (Dynamic Dashboard & Data Cleaning)

**Explored:** AWS | Google-Cloud Platform | Solidity | Kotlin

#### Volunteer

#### Technical Team Member

Sep 2023 - Present

Geeks for Geeks Student Chapter, RCOEM

- Customized the website for each event theme, successfully maintaining an engaging and current online presence.
- Implemented features, such as an event registration system, to improve website functionality and user experience.

# **Event Management Team**

Aug 2023 - Present

Robotics & Aviation Club, RCOEM

- Managed pre- and post-event activities for the club, participant registration, and feedback collection to streamline event execution.
- Alongside acquired knowledge of Arduino and executed circuit designs using Arduino Uno.
- Explored Tinkercad software for Arduino coding and simulation.