# Aditya Ramesh Agare

 ♦ Nagpur, Maharashtra
 ☑ adityaagare8055@gmail.com
 ↓ 9284229245
 in aditya-agare-b04773195

agareaditya-8055

#### Tech Stack

Languages Javascript, C++.

Frontend Technologies: HTML, CSS, Redux, React JS.

Backend Technologies: Node JS, Express JS.

Databases: SQL.

**CS Fundamentals :** DBMS, Computer Networks.

### Experience

# Full Stack Developer

Bootcoding PVT. LTD.

Nagpur, Maharashtra Jan 2024 - Present

- Developed the 'ACEINT' platform, an AI-powered interview preparation tool, helping students boost confidence through mock interviews.
- Built a comprehensive mock test module, enabling users to take tests for companies like TCS and Accenture, with an 80% increase in engagement due to an intuitive UI and smooth modal animations.
- Designed and implemented both the front-end and back-end, reducing load times by 30% and ensuring seamless feature integration for an improved user experience.
- Implemented OAuth authentication, allowing users to sign in with GitHub and Google, reducing login time by 50% and improving security.
- Created reusable components and optimized the codebase, cutting development time by 40% and improving maintainability for future projects.
- Optimized the application for better performance across devices and browsers, resulting in a 25% improvement in load speed and a smoother user experience.

## **Projects**

#### YONOHA (Live Restaurant Listing Application)

Yonoha 🗹

- Developed a front-end web application showcasing restaurants in Nagpur.
- Implemented functionalities like user sign-up/sign-in using Appwrite's auth service.
- Incorporated dark/light mode switching for user preference.
- Tools Used: React JS, Tailwind CSS, Appwrite.

My Portfolio 🗹

- Developed a front-end web application showcasing my skills and personal information.
- Tools Used: React JS, Tailwind CSS.

#### Education

• Percentage: 72.80%

# JD COllege of Engineering and Management (B. Tech) 2019 - 2023 • CGPA: 6.8/10 2018 - 2019 Marotrao Mude Jr. College (12th) 2018 - 2019 • Percentage: 59.08% 2016 - 2017