# Atharva Bhore

+91 8237998083

github.com/AtharvaBhore

#### Education

**Bachelor of Technology - Computer Engineering** 

Pimpri Chinchwad College of Engineering - Pune University

Higher Secondary Certificate (HSC)

Shri Mhalsakant Junior College - Maharashtra State Board

Secondary School Certificate (SSC)

DIC's English Medium School - Maharashtra State Board

(Expected) June 2026 CGPA:9.18 March 2022 89.00% March 2020

93.4%

## Experience

#### **Danalitic** | Full Stack Developer Intern

Decmeber 2024 - February 2025

- Customized and integrated an open-source tool to align with company requirements, enhancing its functionality and user experience.
- Contributed to backend restructuring and frontend design enhancements to improve usability and performance.
- Deployed the application on a Google Cloud Platform (GCP) virtual machine, ensuring smooth deployment and scalability.

## **Projects**

**Keypup** | Next.js, MongoDB, React, Node.js

- Developed a typing practice and multiplayer typing race platform using **Next.js**, Express, React and Socket.io.
- Implemented real-time multiplayer mode with room codes using Web Sockets, enabling users to compete in typing races.
- Designed a MongoDB database to efficiently store user progress, race results, and typing statistics hosted on cloud platform MongoDB Atlas.
- Provided customizable themes and responsive design to enhance user experience.

MotoMaps | PostgreSQL, Express.js, React, Node.js

- Developed a road trip discovery app using Node.js, Express.js, and React for users to share road trips.
- Implemented a PostgreSQL database hosted on the cloud platform Neon.tech.
- Integrated authentication using JWT, OTP verification, and Google Auth for secure access.
- Utilized Firebase for secure authentication and efficient image storage solutions.
- Integrated Maplibre API, allowing users to view and share detailed trip routes seamlessly.

**CampExplorer** | MongoDB, Express.js, EJS, Node.js

- Developed a MERN stack web application allowing users to create and review campground sites.
- Developed a **RESTful API** for efficient data handling and client-server communication.
- Ensured content integrity and user accountability by restricting editing and deletion of campgrounds to authorized users only.

#### Technical Skills

Languages: C/C++, Javascript, Typescript, SQL

Web Technologies/Databases: HTML, CSS, MongoDB, Oracle SQL, PostgreSQL Frameworks/libraries: React, Next.Js, Node.js, Express.js, TailwindCSS, Redux, Zustand

**Developer Tools**: Git, Github

## Achievements

Achieved CodeChef rating of 3 stars (Max 1632)

Web Development Head for Google Developer Group On Campus(GDGC) PCCoE Technical Team Executive for Association for Computing Machinery(ACM) PCCoE

2nd Runner Up in Coding Wars 2023 A State level Competitive Programming Competition

### Certifications