

# Akshay Pawar

- Software Engineer

✉ akshaypawar1312000@gmail.com 📞 8104036778 📍 Koparkhairane, Navi Mumbai 400709

## Profile Summary

Experienced **Full-Stack Software Engineer with 2.5 years** of expertise in developing robust web applications. Proficient in **ReactJS, Node.js, Express.js**, and **MongoDB**, with a strong focus on delivering high-quality, scalable solutions. Adept at collaborating with cross-functional teams to design, develop, and deploy innovative software that enhances user experiences. Demonstrated ability to tackle complex problems and implement efficient, maintainable code. Passionate about continuous learning and staying updated with the latest industry trends.

## Work Experience

### Software Engineer - I

Hoppysoft Pvt Ltd, Navi Mumbai

Jan 2022 - Present

#### HoppySearch (Nov 22 - Present)

- **Description:** Hoppysearch is a hosted search engine that utilizes the Lucene to provide instant (less than 100ms) search as you type capabilities. With Hoppysearch, users can easily perform both simple and complex queries. Hoppysearch offers a powerful API that enables seamless integration of its search capabilities into your project. This means that you can quickly implement the search feature in your application without any hassle.
- **Roles and Responsibilities:** Led dynamic teams in innovative projects, architecting efficient solutions. Implemented end-to-end frontend using react and backend using node, optimized AWS integration, spearheaded successful marketing campaigns. Make lot of YouTube videos related to the project.

#### CapRoundGuru (July 22 - Oct 22)

- **Description:** CaproundGuru is a web-based platform that helps students find the best colleges according to their profile. In most states, choosing the best-suited college is difficult because students need clarification on the selection criteria. This website helps users understand the selection process and suggests them to select the best colleges.
- **Roles and Responsibilities:** I have worked as full stack developer in this project. Implemented end-to-end frontend using react and backend using node. monitoring API performance and written a complex logical nodeJS part.

#### SML Invoice (March 22 - June 22)

- **Description:** This project involves developing a comprehensive system for shipping container management. It calculates all rates, generates detailed invoices, and integrates payment details. The solution streamlines the invoicing process, ensuring accuracy and efficiency in financial transactions for shipping operations.
- **Roles and Responsibilities:** Worked independently on the SML Invoice project, handling both front-end and back-end development. Utilized ReactJS for the front-end interface and Node.js, Express, and MongoDB for the back-end. Developed a comprehensive system to calculate shipping container rates, generate detailed invoices, and integrate payment details. Developed a React Native application as per the client's requirements.

## Personal Project

### GYM-Dashboard

- **Description:** Developed a gym management dashboard using **ReactJS, Redux**, and **React Router** for the front end, with **Node.js, Express.js**, and **MongoDB** for the back end. Features include admission management, member directory, and fee tracking. Designed for scalability with future enhancements planned.

## Personal details

Date of birth  
January 13, 2000

Gender  
Male

Nationality  
Indian

LinkedIn  
[linkedin.com/in/akshay-pawar-204928295](https://www.linkedin.com/in/akshay-pawar-204928295)

## Education

### Bachelor of Science in Information Technology (BSc. IT)

Yashwantrao Chavan Degree college,  
Koparkhairane (April 2020)  
**CGPA : 8.20 (A)**

## Soft Skills

Analytical | Collaborator | Teamwork |  
Patience | Adaptability

## Technical Skills

- **Languages:** JavaScript
- **Frontend Frameworks:** ReactJS, React Native
- **Backend Frameworks:** Nodejs, ExpressJS
- **Database:** MongoDB
- **Version Control Tools:** GitHub, Jira, Postman
- **E-commerce platform:** Shopify
- **NPM package development:** ReactJS, AngularJS, NodeJS
- **Marketing:** Google Ads, Facebook/Instagram Ads, YouTube video Ads Upload, generate YouTube video and handle YouTube account

## Hobbies

Trekking | Traveling | Playing Cricket