

Avinash Kodre

Front-End Developer

412207-Pune, MH, INDIA

akodre111@gmail.com

+91-9765076803

 <https://www.linkedin.com/in/avinash-kodre/>

 <https://github.com/avikodre03>

PROFILE

Strong in design and integration with intuitive problem-solving skills. Proficient in **HTML, CSS, React, Redux**. Also familiar with **JavaScript, JAVA**. Passionate about implementing and launching new projects.

EDUCATION

B.E.

JSPM'S Imperial College Of Engineering And
Research Wagholi, Pune
2017 – 2021
CGPA: 7.8

12th

Sant Bhagwanbaba Higher Secondary School
Itoli, Jintur
2016 – 2017
Percent: 68%

10th

Sant Bhagawanbaba Secondary School Itoli,
Jintur
2014 – 2015
Percent: 78%

SKILLS

HTML

CSS

REACT

Redux

JS

JAVA

SQL

PROJECTS

FlixSearcher [[Github-Link](#)]

- This is a React-based Movie Application. It allows users to search for movies by title, view popular movies. The website is designed to user- friendly and visually appealing.
- I have used concepts like Function Components, Hooks, loops, Higher order functions, Routing and Integrated third-party API like TMDB API for movie data.
- Tech stack used** : React-Js, Html, Css, Javascript.

[Live Link](#)

Shopify [[Github-Link](#)]

- Shopify is an e-commerce website built using React.js, React Router DOM, Axios, Redux library for managing application state.
- It provides a platform for users to browse and purchase a wide range of products online.
- Implemented essential e-commerce features such as product searching, browsing, and shopping cart functionality.
- API integration: integrated third-party APIs for the product data.
- Tech stack used** : React-JS, Redux, Html, Css, Javascript, Vercel to host, Git version control.

[Live Link](#)

Certifications | Internships

Geekster | Geekster Coding Bootcamp:

- Participated in various Coding contests organised by the platform.
- 25+ Projects made using CSS, HTML and JavaScript/React On geekster platform.
- Worked on various projects like **Directory app, Shopify, FlixSearcher, etc.**
- Technical Stack Learned : **HTML, CSS, JavaScript, ReactJS, Redux and Java.**