

AAKASH BANKEY

Pune, Maharashtra | P: +91 9753355938 | aakashbankeygurjar456@gmail.com

INTERNSHIP

SHIVARIX (30/06/25 – Ongoing)

- Implemented **React Pagination** to efficiently manage large data sets across multiple pages.
- Enabled dynamic page navigation with **API data fetching and content updates**.
- Improved user experience with **smooth transitions and numbered page controls**.
- Optimized for **scalability and responsiveness** across devices.

EDUCATION

Sort (People's University Bhopal)

Bachelor of Engineering in Computer Science. (CGPA – 7.1/10.0)

Bhopal, MADHYA PRADESH
2020-24

Holy Faith H.S. School, Harda

12th class (Percentage 58/100)

Harda, MADHYA PRADESH
2019-20

PROJECTS

Movie And Tv Show Details Web App (Front-end Application)

- Optimized a movie application with **ReactJs and TMDB API**, visually appealing UI design, supported by CSS.
- Implemented **interactive image/cards** carousel using **React-Carousel library**.
- Enabled **smooth transitions and responsive design** for showcasing dynamic items.
- Enhanced user experience through **autoplay, navigation buttons, infinite scroll** and more.
- Technology used: **HTML, CSS, JAVASCRIPT, ReactJS and Tailwind CSS**.

Food Ordering App (Front-end Application)

- Added cart functionality using **React-Redux** for real-time updates and smooth UI changes. Users can customize dishes, add to cart, and modify orders before checkout.
- Implemented menu filtering by meal times (**breakfast, lunch, dinner**) using **Redux state**. Made browsing easier with dynamic and intuitive filter options.
- Technology used: **HTML, CSS, JAVASCRIPT, ReactJS and Tailwind CSS**.

ACHIVEMENTS

- Solved more than **100+** questions on various platform.
- Hacker rank – **C++ 3-star**, Problem solving 3-star.

TECHNICAL SKILL

Languages: C/C++, HTML, CSS, and JavaScript.

Library: ReactJs.

Framework: Tailwind CSS.

Problem Solving: Data Structure and Algorithm.

Relevant Coursework: Object Oriented Programming (OOPs) and Data Structure and Algorithm.

PROFILE LINKS

Leetcode - [AakashBankey](#)

GeeksforGeeks - [AakashBankey](#)

GitHub - [AakashBankey](#)