

# AKSHAT CHAUDHARI

## Full Stack Web Developer

@ akshat.wk@gmail.com <https://github.com/Akshat9422>

<https://www.linkedin.com/in/akshat-chaudhari-5b6880172> [Pune](#)

## ABOUT ME

I am a **Full stack Web Developer** and **Problem solver**. I am keen towards Web development and learning new technologies related to it.

## FULL STACK PROJECTS

### Yelp-Camp - CRUD Application

- **Yelp-Camp** is a **Full Stack web application** that allows you to view campgrounds with a short description and add reviews to it.
- Used **Express.js** for building **RESTful APIs** with **Node.js**
- The data is fetched from the **MongoDB - NoSQL database** and Each campground is associated with **Images** and **Map**
- Used **Mongoose** to create connection between **MongoDB** and the **Node.js** in runtime
- Handled **Built-in errors** and **Client-side errors** using **Middlewares**
- **Server-side schema validations** using **JOI** tool
- **Cookies** on the **Client-side** and **Sessions** on the **Server-side** are used to store user information. **Flash** is also used to display flash-messages
- **Passport** - an **Authentication** middleware is used and **Authorization** of users is implemented using middleware
- Used **Express Router** to reorganize all routes
- Added basic styles using **Bootstrap**
- **GitHub Repo Link** : <https://github.com/Akshat9422/yelp-camp>
- **Website Link** : <https://nice-bee-purse.cyclic.app/>

### IMDB Clone

- Developed **Mini clone of IMDB** where user can see the popular, top-rated, and upcoming movies on home page.
- The **Front-End** part of the application is built with basic **React.js** and **CSS**.
- For the **Back-End** part, the movies data is fetched from the **TMDB API**
- Users can click on the particular movie to get more information about them
- Further the **IMDB Links** and **Home Page Link** for the particular movie is provided
- **GitHub Repo Link** : <https://github.com/Akshat9422/imdb-clone>
- **Website Link** : <https://imdb-clone-gray.vercel.app>

## MINI-PROJECTS

### Task Manager

- Developed a simple **MERN** project to **Add** tasks, **Delete** tasks and **Mark them as finished**
- Used Basic **React.js** for the **Front-End**
- For the **Back-End** part, **Express.js**, **MongoDB** and **Mongoose** is used
- **GitHub Repo Link** : <https://github.com/Akshat9422/task-manager>

## SKILLS

Javascript

Node.js

Mongoose

MongoDB

Express.js

CSS

React.js

API

## GOALS

Passionate about working in field of Software Development

## EDUCATION

B.E. ( Computer Engineering )

Savitribai Phule Pune University

2020 - 2024

Pune

- CGPA : 8.75