Akshay Sankpal

github://Akshay in Linkedin://Akshay @Portfolio://Akshay

+91 9326116646

■ akshayrs096@gmail.com

Mumbai, Maharashtra, India

EXPERIENCE

Freelancing — Web Development

May 2023 - Dec 2023

- Developed responsive landing pages with a focus on user-friendly
- Collaborated closely with clients to meet project requirements.
- Built interactive web applications with React.js, Tailwind & MUI.
- Conducted testing and debugging for error-free user experiences.

Software Developer - Bot2DO Technologies

March 2024 - Present

Collaboration and Leadership: Played a pivotal role as one of the senior developer in the comprehensive overhaul of the website, demonstrating strong leadership and collaboration skills. Guided team of junior developers through the project lifecycle, fostering effective communication and coordination to ensure timely delivery and adherence to project milestones.

PROJECTS

DevNexus — Web Application

• DevNexus is designed for web developers like you who want to take their projects to new heights. Our powerful features, components, and resources are here to supercharge your web development journey.

Expense Tracker — Web Application

- The expense tracker feature allows users to add their expenses and income, set a budget, and view a summary of their spending.
- This feature is useful for gaining insights into one's spending habits, making informed financial decisions, and improving financial management skills.

MovieX — Web Application

• MovieX provides a simple and convenient platform for movie enthusiasts. With a user-friendly interface.

SKILLS

Languages: C++, Javascript.

Technologies:

FrontEnd development:

HTML5, Css, JavaScript, Tailwind, React is, Next is, Framer Motion.

BackEnd Development:

Node js, Express js, REST API, MongoDB.

Concepts: MERN Stack, Object Oriented Programming (OOPs), Functional Programming, MVC.

EDUCATION

NG Acharya & Dk Marathe College, **University Of** Mumbai —BSC CS

Aug 2020 - Sep 2023

CGPA: 7.88

SEM: V-7.95 & VI-9.55

Hobbies

Coding, Learning New Technologies.