# Kamlaskar Aaditya Yogesh

Aspiring Software & Web Developer

http://github.com/Aaditya0710 | in https://www.linkedin.com/in/ak0710/ |

**aadityakamlaskar1211@gmail.com** | **\**+91 89565 64834

🗣 English | Hindi | Marathi

### Overview

I am an enthusiastic and motivated software developer with a strong foundation in programming languages. Eager to apply my academic knowledge and hands-on project experience to contribute effectively in a dynamic and collaborative software development environment and passionate about exploring the latest advancements in technology, from AI and ML to robotics and quantum computing.

## Education

2022	Man Deal I all are in	(0004 (000)
2022 - present	MCA at PES Modern College of Engineering, Pune	(SGPA: 6.860)
2019 - 2022	BCA at <b>G H Raisoni Institute of Engineering &amp;</b>	(CGPA: 9.960)
	Management, Jalgaon	
2022	12th Nashik Board <b>Moolji Jaitha College, Jalgaon</b>	(60.00 %)
2021	10th Nashik Board <b>Orion English Medium School, Jalgaon</b>	(80.80 %)

## Skills

#### Technical Skills -

• C++

- React JS
- jQuerry

- JAVA
- Web Designing
- Express JS

- OPP
- SQL
- DSA
- MongoDB

## **Projects**

## Movie Streaming Application

- Web base application created using ReactJS, Express, NodeJS, MongoDB, Tailwind CSS, TMDB API.
- The website also provides with proper Login-Logout authentication.
- The user can search movie directly by name or by category.

#### Seminar on "Blockchain An Emerging Technology"

- The seminar was conducted to know the people more about the emerging blockchain technology. Seminar mainly focuses on the security provided by blockchain technology.

#### • Survey on Women's Safety Applications

- This survey was conducted to analyse that how secure and user friendly the women's safety applications are and also to spread awareness about such applications.

#### Canteen Management System

- Web base application using HTML, CSS, PHP
- The system was developed to make the complicated process of my college's canteen simple as possible using structured and modular techniques & menu-oriented interface
- The main purpose of my exercise is performed each canteen's activity in computerized way rather than manually which is time consuming.

- To Do List
  - A stand-alone web base application using HTML, CSS, JavaScript
- Profile Finder
  - Web base application using HTML, CSS, JavaScript, APIs.
  - The application fetches link of any social media (LinkedIn) profile details on web page.
- Cycle Shopping Application
  - Web Base application using HTML, CSS, NodeJS.
  - The website fetches photos and details of bicycles on the main, user can simply click the bicycle photo and see the details of bicycle

# **Work Experience**

- **LearnSmashers EDUTECH LLP** (15/02/2024 15/05/2024)
  - Joined as a web developer intern
  - Developed a Movie Streaming Website project.
- K-Solution Pvt. Ltd. (01/04/2022 01/04/2022)
  - Joined as a web developer intern
  - Developed Canteen Management System project.

## Co-curricular Activities

- Been a key member in core team of Pinnacle, college's annual technical event.
- Won first prize in M-Pulse, college technical event.

## **Hobbies**

- Playing Musical Instruments
- Gaming
- Cooking
- Scrolling down social media

# **Extra Achievements**

- Online internship at **LearnSmashers EDUTECH LLP**.
- Certification Course- Complete JavaScript Full Stack Course 2023 From A Z.
- Certification- Android Workshop.
- Internship at K-Solution Pvt. Ltd.
- Online internship on **Let's Grow More** site.
- Certification Course- CSS, JavaScript and PHP Course for Beginners.