

# ARYAN KATE

## FullStack Developer

+91-9168551916 @ aryankate2020@gmail.com Vasai(west), MH



## SUMMARY

I am a motivated and detail-oriented FullStack developer currently pursuing a Bachelor of Science in Information Technology. With robust technical skills in programming languages and frameworks, I have successfully developed interactive applications that prioritize user experience. Passionate about continuous learning, I thrive in collaborative environments and excel in event coordination through my volunteer experiences.

## EXPERIENCE

### Event Volunteer

#### College Tech and Cultural Festivals

12/2022 - 06/2024 Vasai, MH

Assisted with various college events and festivals

- Assisted in organizing and managing college-level tech and cultural festivals
- Coordinated events, handled registrations, and supported logistics
- Collaborated with peers and faculty to ensure smooth execution
- Strengthened skills in teamwork, event coordination, and communication

## EDUCATION

### Bachelor of Science in Information Technology

#### Sathaye College

08/2022 - 06/2025 Vile Parle, MH

## LANGUAGES

### Marathi

Native



### English

Proficient



## SKILLS

Gmail Caching React

TypeScript Next.js MongoDB

Mongoose Node.js JavaScript

HTML CSS C/C++ C#

Java Unity Express.js

Visual Studio Git

## PROJECTS

### VIEWBOX

01/2023 - 06/2023

An application for users to discover and manage movies and shows

- Developed a FullStack optimized app with a modern UI/UX for browsing and tracking movies & shows
- Implemented smooth navigation, fast loading, and responsive design for an enjoyable user experience
- Supported personal movie management features including watchlists and tracking
- Applied performance optimization techniques for efficient data handling

### WIKIFLOW

01/2023 - 06/2023

A platform improving the user experience while researching on Wikipedia

- Created an optimized platform that enhances Wikipedia exploration
- Implemented visual tracking for better navigation across interconnected topics
- Transformed linear article browsing into an interactive learning experience