## Summary

I am seeking a challenging role in a reputable company where I can utilize my technical expertise to contribute to company growth while enhancing my skills through exposure to new opportunities.

## **Education**

## **B.E.** in Computer Engineering

Shah and Anchor Kutchhi Engineering College, Mumbai (08/2019 - 08/2023) With CGPA Score: 6.82/10

# Junior College

Yashwantrao Chavan Institute of Science, Satara from State Board of Maharashtra (06/2017 - 05/2019) With Score: 60.77%.

#### Class X

Ranjit Kaur Gadokh Khalasa Maharashtra Vidyalaya, Atit from State Board of Maharashtra With Score: 88.40%.

# **Projects**

• Movie Streaming and Ticket Booking System -

Duration: January 2021 - May 2021

The system provides facilities for streaming movies on the website as well as booking tickets for the movies users wish to watch.

- Skills Used: HTML, CSS, JavaScript, PHP
- Proof of Ownership of Valuable Assets as Green NFTs on EVM-compatible PoS Blockchains issued via DApp -

This product is designed to provide a simple platform for users to create green NFTs for important documents, ensuring legitimate proof of ownership and preventing forgery.

• Skills Used: JavaScript (Frontend), Solidity (Backend), Blockchain, AWS (for web hosting)

## **Skills**

Web Technologies: HTML5, CSS3, JavaScript, jQuery, Bootstrap, XML, React.js, Angular

Programming Languages: Core Java, J2EE (Servlets & JSP), Python, C

Database Technologies : Oracle SQL, MongoDB

Frameworks : Hibernate, Spring, Spring MVC, Spring Boot

Other Technologies & Tools: Postman, basic Linux commands, GitHub, AWS (basic)