

MAYUR LIMBHORE

Pune, Maharashtra-412301

+91 9699291335

limbhoremayu7@gmail.com

[LinkedIn](#)

[GitHub](#)

[Personal Profile](#)

Education

JSPM Narhe Technical Campus, College of Engineering

Bachelor of Technology in Computer Science (CGPA- 9.29)

Pursing

Pune, India

Dr. Cyrus Poonawalla International School and Jr. College

Senior Secondary (XII) (Percentage- 90.00)

April 2019 - April 2020

Kolhapur, India

St. Joseph's English Medium School

Secondary (X) (Percentage- 93.40)

April 2017 - April 2018

Pune, India

Technical Skills

Languages: Java, HTML, CSS, JavaScript, SQL, Basic Spring Framework

Subject Knowledge: Sound Knowledge of Operating System, Database Management Systems, Sound Knowledge of JVM, Object Oriented Programming, Cloud Computing.

Experience

Zensar ESD Training

Trainee

Sep-Dec 2022

Remote, India

KasNet Technologies Pvt.Ltd

Cloud Intern

Jan-March 2023

Remote, India

Programming Profile

- [HackerRank](#)
- [CodeChef](#)
- [GitHub](#)

Projects

CAB MANAGEMENT SYSTEM | Java, AWT, Swing, SQL |

- Developed a Platform to book cabs online.
- The system is designed to simplify the management of different aspects of the cab business, including dispatching, tracking, and scheduling of cabs and drivers.

JUMPING DINO GAME | HTML, CSS, JavaScript |

- Developed a mind refreshing game:
- User can play this game from PC and Laptop.
- Player needs to clear the obstacle by jumping his/her hero.
- Score increases as hero crosses obstacle.

PERSONAL SITE | HTML, CSS |

- Developed my personal website:
- You can visit my profile and view my skillset.
- You can see my hobbies and interest.
- You can give your feed backs and contact me.

Achievements

- Won GOOGLE Credentials for AL and ML Tracks.
- Won GOOGLE certification for Android Development.
- Note making App using ReactJS - Google Developer's Group and Devtown Certified
- Leading as training and placement coordinator at training and placement cell.
- Achieved 2-star rating on HackerRank in Java and certificate for the same.