ASHUTOSH MATHORE

(+91) 866-917-9646 mathoreashutosh@gmail.com



EXPERIENCE

Full Stack Developer Intern

Mithya Labs Pvt. Ltd.

Jan 2022 - July 2022

- Worked on three full scale live projects:
 - · Playground: a Web3 social network for users to join communities, create or attend events, and purchase tickets.
 - · VenziIRL: a website designed to manage In Real Life events.
 - · Kno Pro: an e-learning website that motivates students with rewards.

Tech Stack: React, Redux, TypeScript, NextJs, etc.

LANGUAGES AND TECHNOLOGIES

- Web Technologies HTML, CSS (Bootstrap, MUI, JSS, Tailwind), JavaScript (ReactJS, Redux, NextJS, Easy-Peasy, TypeScript)
- Programming Languages Java, Python, C++, C, Dart, R
- Operating System Linux, Windows, Mac OS, Android
- Database MySQL, Firebase
- Frameworks and tools IntelliJ IDEA, Flutter, R Studio
- Others GitHub

PERSONAL PROJECTS

- 1. What's Next? This is a website that was made in React. It serves the purpose of providing recommendations to the users on the movies and the series that they can watch next based on the type or similar to the movies they have watched. It uses TMDB API for this purpose and uses MySQL for database.
- 2. **Roomazon** Roomazon is an Android App made in Flutter Environment. It serves the purpose of finding Rental Rooms and Roommates. It uses Dart Language on the front end and Firebase as database.
- 3. Musik Modern-day music player made using React, Redux, TypeScript, Tailwind CSS.

CERTIFICATIONS

1.	The Complete Web Development Bootcamp	Udemy	Feb 2022
2.	AlgoExpert Certificate of Completion	AlgoExpert	May 2022
3.	Data Structures	UC San Diego	Feb 2023
4.	Java and CPP Certifications	Robotech Academy, Nanded	Dec 2019
5.	Algorithmic Toolbox	UC San Diego	Feb 2023
6.	Blockchain Basics	University at Buffalo	Dec 2021
7.	Introduction to Git and GitHub	Google	Feb 2022

EDUCATION

Mumbai, MH Veermata Jijabai Technological Institute

Jan 2021 - July 2022

- Masters in Computer Applications (MCA). CGPA: 8.78/10
- Main coursework: Data Structures, Design and analysis of Algorithms, Artificial Intelligence, Data Mining, Operating Systems, Software Engineering.

Nanded, MH

SSBES' Institute of Technology and Management

July 2017 - Oct 2020

- Bachelors in Computer Applications (BCA). CGPA: 8.43/10
- Main coursework: Object Oriented Programming, Algorithms, Computer Architecture, Database Systems, Operating Systems, Software Engineering.

ACHIEVEMENTS AND RESPONSIBILITIES

- Secured All India Rank 31 and Maharashtra State Rank 5 in MAH-MCA-CET 2020 with a percentile of 99.42.
- Gold level badge in Java on Hackerrank.
- Participated in Google Hashcode 2022 and secured position in top 26%.