ATUL MORE Web Developer



PROFILE

Name: Atul Naresh More

Address: Pune, India

Gender: Male

Nationality: Indian

Age: 21

Birth date: 18 March, 2002

Marital status: Single

CONTACT

Y

atulmore1803@gmail.com



1234567890



https://www.linkedin.com/in/atul-more





https://github.com/AtulMore18



https://www.instagram.com/atulmore

SKILLS

Web Development

Front End Development

HTML

CSS

JavaScript

Leadership

Teamwork

EDUCATION

Secondary School Education (10th)

Priyadarshani English Medium School, Bhosari. 03/2017 - 03/2018

Scored 84.60% with Distinction.

Higher Secondary Education (12th)

Nowrosjee Wadia College, Pune. 04/2019 - 02/2020

Scored 70.15% with First Class.

BE 1st Year

Dr. Dy. Patil School of Engineering, Lohegaon.

01/2021 - 06/2021

BE in Computer Engineering.

Scored 9.23 CGPA with Distinction.

BE 2nd Year

Dr. Dy. Patil School of Engineering, Lohegaon.

08/2021 - 07/2022

BE in Computer Engineering.

Scored 8.39 CGPA with Distinction.

ACHIEVEMENTS

- Successfully completed Front-end Web development online certification course by Udemy.
- Successfully completed and Certified in Student development program on Cyber Security by E&ICT Academy, IIT Kanpur.
- Certification in Associate Developer by Blue Prism University.
- Certification in Data Structures and Algorithm using C++ by ShapeAI.

LANGUAGES

English		
Hindi		

HOBBIES

Marathi

Coding Developing Problem Solving skills Football

Fitness | Indoor Games

ACADEMIC PROJECT

Name:

Field of Study:

Description:

Technologies:

Role:

DECLARATION

Library Management System.

Database Management.

The main objective of this project is to build a rigid and robust integrated library database system that will track and store records of library. The system is intended to accept process and generate report accurately and any user can access the system at any point in time provided internet facility is available. The system is also intended to provide better services to users, provide meaningful, consistent, and timely data and information and finally promotes efficiency by converting paper processes to electronic form.

User Interface - Python.

Database - MySQL.

He/she will issue the books as per requested by the member and all data of the issuer (Name, College id, Class, etc), issue date and availability of Books in library will be represented in Database.

I hereby declare that all the information provided in my resume is true based on my knowledge.