RESUME

MAHAJAN SHYAM PANDURANG

Highest Qualification-MCA Master of Computer Application.

Mobile No: +91- 7028206377.

E-mail Id: shyammahajan592@gmail.com

CARRIER OBJECTIVE

To pursue a challenging career and be a part of a progressive organization that gives scope to enhance my knowledge and skills.

EDUCATION

Examination	University	Institute	Year	Marks(%)
MCA	Savitribai Phule Pune University Pune	Sinhagad Institute of Management &Computer Application Pune.	2020	7.5
BCS	BAMU University	Sai college of computer Education Ranjani.	2017	67%
H.S.C	Maharashtra State Board,Latur.	K.N.Junior College Shiradhon	2014	58.00%
S.S.C	Maharashtra State Board,Latur.	K.N High School Shiradhon.	2012	65.%

TECHNICAL SKILL

Programming Languages : C, C++, JAVA, Python, HTML, CSS, PHP(basic)

Database Technologies : MySQL,

Platform : Windows, Linux.

Software and Tools :Turbo C/C++, Dev++, Pycharm, Netbeans, Ms-office, Notepad.

EXTRA-CURRRICULAR ACTIVITIES

- Participating in Java Competition in Sinhgad Karndak.
- Certificate Online Course in Programming C,C++,HTML by Sololearn.
- Participated in NAC committee as a coordinator.
- Participated in poster competition in college.
- Participated in Debate competition in college.
- Ready to work independently as well as can manage a team efficiently.
- Good time management.

PROJECT DETAILS

Mini Project I: Historical Places.

The Historical places Project designed using HTML,CSS. If anyone wants information on the Historical Places in Maharashtra . This Website is useful.

PERSONAL INFORMATION

Permanent Address : A/P Shiradhon ,Tq kalamb ,Dist Osmanabad.

Date of Birth : 6 April 1995

Gender : Male
Nationality : Indian

Email ID : shyammahajan592@gmail.com

Contact No : +91- 7028206377.
Languages : Marathi, Hindi, English

Hobbies : Researching ,listening, Sport, Reading, Music.

DECLARATION

I hereby declare that all the statement and information given by me in this application are true, correct and complete to best of my knowledge and belief.

Date-

Place- Mahajan Shyam