

Name :- Rohan Sanjay Rathivadekar

Contact Number :- 9284431682

Email :- rohanrathivadekar@gmail.com

Address :- 702/3D Suryadarshan Building, Devratna Nagar Society, Mhada Colony, Swadeshi Mill Road, Chunabhatti (East), Mumbai - 400022.

CAREER OBJECTIVE :-

To become a successful professional in the field of Information Technology by utilizing my skills and enable further personal and professional development and work towards the prosperity of the organization.

BASIC ACADEMIC CREDENTIALS :-

Qualification	Institute / College Name	Year	Status	Percentage
Bachelor of Science in Information Technology	Bharat College	2017-2020	Pass	Sem. VI = SGPI: 9.60 /10 Total CGPI : 7.15
HSC	G.R Patil College	2016 - 2017	Pass	47.08 %
SSC	Thane Police School	2014 - 2015	Pass	53.40 %

PARTICIPATION AND ACHIEVEMENTS IN ACTIVITIES :-

- 1) 1st price and 2nd price in website designing and exhibition competition.
- 2) Participated in PPT presentation competition.
- 3) Participated and winner in science exhibition competition.
- 4) Certification in ASP.net with C#.
- 5) Certification in Programming with Java.
- 6) Participated in website development workshop.

TECHNICAL SKILLS :-

- 1) Well knowledge of Front-end web development - HTML5, CSS3, Javascripts.
- 2) Basic knowledge of OS installation and virtualization.
- 3) Basic knowledge of video editing and Photoshop.
- 4) Well knowledge of web developing in ASP.net.
- 5) Well knowledge of MS office.
- 6) Good knowledge of C# and Python languages (Data types, Expressions, Loops, Functions in python.).
- 7) Basic knowledge of SQL Query and Database.
- 8) Completed Red Hat and AWS course.

PERSONAL DETAILS :-

Full Name : - Rohan Sanjay Rathivadekar

Alternative Email Address :- rohanrathivadekar939@gmail.com

Date of Birth :- 11 October 1999

Language Known :- English, Hindi, Marathi.

Marital Status :- Unmarried.

Nationality :- Indian.

SOFT SKILLS :-

- 1) Communication
- 2) Teamwork
- 3) Adaptability
- 4) Problem Solving
- 5) Creativity
- 6) Self Motivated

INTEREST & HOBBIES :-

- 1) Exploring Things and Gathering Information.
- 2) Sketching.
- 3) Reading Books.

PROJECTS :-

- 1) Medicine Donation Management (Websites).
- 2) Blog Websites.
- 3) Guessing Games (Python).
- 4) Chat Bots (Python) and Amazon Lex.
- 5) Small project Alarm clock in python.