

MR. ROHIT RAJENDRAKUMAR PRAJAPATI

☎+919769656432

✉rohitprajapati211@gmail.com

PERSONAL DETAILS

Name : Rohit Rajendrakumar Prajapati
Father Name : RajendraKumar D.Prajapati
Mother Name : Hiravati Rajendrakumar Prajapati
Date of Birth : 08-09-1992
Address : 3/27 Jambul kaka chawl, shradhanand road
Vileparle(east).Mumbai-400057
Hobbies : Listening Music, Travelling, Watching Television,Gaming
Gender : Male
Language Known : English, Hindi, Marathi,Gujarati,
Nationality : Indian

CAREER OBJECTIVE

To work in a real professional atmosphere that enables me to come up with the emerging as well as the latest technology and which gives me the scope of widening the spectrum of my knowledge.

EDUCATIONAL QUALIFICATION

EXAMINATIONS	PASSING YEAR	PERCENTAGE	UNIVERSITY/ BOARD	COLLEGE / SCHOOL
S.S.C	2007-08	76.76	Maharashtra Board	G.M.E.S High School,Vileparle (E)
H.S.C	2009-10	68.50	Maharashtra Board	G.M.E.S Junior College of Science,Vileparle (E)
B.Sc. (Information Technology Aggregate)	2012-13	59.00	Mumbai University	M.L.Dahanukar College,VileParle (E)
M.Sc. (Information Technology Aggregate)	2014-15	59.00	Mumbai University	M.L.Dahanukar College,VileParle (E)

STRENGTH

- Hardworking
- Capable of working in team and friendly nature.
- Willing to accept new challenges.
- Positive attitude.

EXPERIENCE

1 year Teaching experience for BSc-IT and Computer Science students in renowned College

SOFTWARE SKILLS

- PROGRAMING LANGUAGE : SQL, Java, and C++,Html,CSS,Javascript.
- TECHNOLOGIES : Net beans, Eclipse, .Net
- OPERATING SYSTEMS : Windows XP/7/Vista, Linux
- DBMS PACKAGES : SQL 2005

AREAS OF INTEREST

- Web Development
- Application Development
- Debugging
- Testing

ACADEMIC PROJECT

Project Name(B.Sc.IT) : MALINI TANDON CHEMISTRY TUTORIALS (WEBSITE)

Team Size : 2
Front End : Microsoft Visual Studio 2010 (ASP.NET)
Back End : Microsoft SQL Server 2005
Description : This live website was useful for chemistry tutorials procedures like Student admission
Details with their personal information and other facilities like online tests,
Checking attendance,etc.

Project Name (M.Sc.IT) : ECG ABNORMILITY DETECTION USING REAL TIME IMAGES

Team Size : 1
Front End : Matlab(2010)
Description : The Software recognized the “P”, “Q”, “R” and “S” Peaks in ECG Strip and calculated the
heart beats. With the help of heartbeats, system used to display the type of disease the person
is having.

EXTRA CURRICULAR

Part of a VOLUNTEERING TEAM for a COLLEGE FEST.

DECLARATIONS

I hereby declare that the above mentioned details are true to the best of my knowledge.

Place: Mumbai

ROHIT R PRAJAPATI