

ROHIT SINGH

Information Technology
Samrat Ashok Technological Institute
Email ID:- rohitsingh11121996@gmail.com
Address:- Bajaha Purawa Mau Baberu Banda
(Uttar Pradesh)

Male
D.O.B:- 11/12/1996
Ph.N.- 8357820748

Career Objectives:-

Self-motivated and hardworking fresher seeking for an opportunity to work in a challenging environment to prove my coding skills and utilize my knowledge of various databases in the growth of the organization and build my professional career.

Academics:-

Examination	Year	Percentage	Institution	Board/University
B.E. (I.T.)	2019	7.39	Samrat Ashok Technological Institute,Vidisha (M.P.)	RGPV University Bhopal
Class XII	2013	78.4%	Sri. JP Sharma Inter-mediate College,Baberu,Banda (U.P.)	U.P. Board
Class X	2011	60%	Love Kush Inter-mediate College, Baberu,Banda (U.P.)	U.P. Board

Projects:-

Major Project:-

Personal Expense Manager --- Desktop Application

Date:- 20 "May" 2019

Guide- Asist. pro. piyush jain sir, Computer Science & Information Technology Department SATI VIDISHA (M.P.)

- Part of 3 member team responsible for designing a common desktop application for the personal expenses & across college level.
- Developed from core java and MySQL technologies.
- Play the team member role on this project.

Minor Project:-

Fees Report --- Desktop Application

Date:- 04 "April" 2018

Guide- Asist. pro. Deepak sain sir, Computer Science & Information Technology Department SATI VIDISHA (M.P.)

- Part of 4 member team responsible for designing a common desktop application for the "Fees receipt" across the college level.
- Develop the core java and MySQL technologies based desktop application.
- Play the team leader role on this project.

Training:-

CORE JAVA:-

SCA Technologies Pvt. Ltd.

Date:- 20 “Feb” - 30 “May” 2017
Bhopal(Madhya Pradesh)

Achievements:-

- NCAT Exam 28th Rank in college
- First runner up from college ROBOTICS competition
- All India 1509 Rank in the COCHIN UNIVERSITY Entrance exam.

Technical / Skills:-

- **Programming Skills:-** C, Core Java
- **DataBase:-** SQL
- **Software:-** Netbeans, Codeblock, Eclipse, Visual Studio
- **Area of interest:-** Data Structure, Algorithm
- **Operating System:-** Ubuntu, Windows

Extra Curricular Activity:-

- Co-organizer of college Tech-Fest 2017.
- Co-organizer of college Tech-Fest 2016.
- Participating Robotics competition in college level.
- Worked as a member of the Hidden Spark Club, participating institute-wide cloth collection, and Teaching Poor Child, And also Clean India Campaign at the college level.