First Name Last Name

+91-999999999 | abc@123.com|

Koyana Colony, Gandhinagar, Kolhapur 416119.

D.O.B: 28/05/1998

Branch: Information Technology



Career Objective

My objective is to achieve a responsible position and explore myself more efficiently in an industry. My goal also includes learning new technologies which will be introduced in upcoming years and contribute my best skills to the company. I would like to expand my knowledge by working hard and learning as much as possible.

Academic Details

- S.E. IT- 68.26% (Aggregate till semester IV)
 College Name
- HSC- 63.69%
 Junior College Name
- SSC- 94.36% School Name

Computer Skills

- Programming Language C, C++, Java.
- Database- My SQL
- OS- Windows and Linux.

Educational Achievements

- Achieved 2nd Rank in S.E. (Semester 4) 2016-17 by securing 70%.
- Achieved 2nd Rank (SSC) in Gandhinagar region.
- Achieved highest marks in subjects Science and Mathematics in SSC at School Level

Seminars and Workshops

- Attended one day workshop on "Computer Hardware" at Walchand College of Engineering, Sangli in October 2016.
- Attended workshop on Cloud Computing.
- Attended workshop on **Python** at Walchand College of Engineering.
- Completed a 3 hours workshop on "Linux OS" at KIT's conducted by senior students at KIT's College of Engineering, Kolhapur in August 2016.

Extra-curricular Activities:-

Place: Kolhapur

- Participant of UN Green Revolution Program organized by UN Environmental Department.
- Participated in general Quiz competition based on some technical and non-technical (Aptitude) questions at inter college level in Oct 2016 in Kolhapur.
- Participated in sports (Kho-Kho) at school level in Kolhapur.

Project Details

Non-scientific Calculator

- Programming Language: Java
- Students can use it for doing normal calculations like addition, subtraction, multiplication and division.

Chatting application using UDP

- Programming Language : C
- This application can be used by two people to send and receive messages

Hotel Management System

- Programming Language : Java
- This gives detailed information of the cuisine served, party organizational details, contact details, photo gallery.
- ➤ It had an online enquiry cum booking form for the customers also registration and feedback form.

Co-curricular Activities:-

- Participated in Technical Quiz competition based on <u>C</u> programming named "**Techno mania**".
- Participated in "Poster Presentation" competition on the topic "Internet of Things" at college level.
- Successfully completed the "C++ programming" test organized at KIT's College of Engineering with course material provided by "Talk to a Teacher" for the training offered by Spoken Tutorial Project IIT Bombay in March 2017.
- Successfully completed the "C & Java programming" test organized at KIT's College of Engineering with course material provided by "Talk to a Teacher" for the training offered by Spoken Tutorial Project IIT Bombay in September 2017.

Organizing Activities:-

- Technical committee member of Departmental committee called "Intele" at K.I.T.'s College of Engineering, Kolhapur in 2017-18.
- Member of "Special Interest Group" in Samruddhi TBI Foundation for year 2017-18.
- Member of NGO Compassion 24 Youth Annexe K.I.T.
- Worked as a Sports Team Leader at School Level for 2 years in Gandhinagar High School.

Hobbies and Interests:-

- Solving general problem statements of C, C++ and Java and hence analyzing them.
- Web Surfing to learn new things.
- Sketching.
- Dancing and singing.

Date: