#### RESUME

SHRUTI KISAN SAWARDEKAR

Email-id-shrutisawardekar1@gmail.com

City-Kalyan

Mobile no-9167149535

### **OBJECTIVE-**

To be a part of an organization where I can utilize my education and skills to contribute effectively towards the organizational goals and to consistently learn and reform myself to take my career to more challenging positions.

# PROFESSIONAL QUALIFICATION-

Mumbai University, B.E (Computer Engineering)

Year	Degree	Percentages	Institute
2018	M.tech Computer (First Year)	72.9	Bharatiya Vidya Bhavans Sardar Patel Institute of Technology, Andheri
2017	B.E Computer	65.17	Shivajirao S.Jondhale College of Engineering & Technology
2013	H.S.C	60.00	K.V.Pendharkar College of Arts,Commerce & Science
2011	S.S.C	89.45	St.Mary's High School

### TECHNICAL SKILLS-

Language-C,C++,Java

PROJECT WORK-

**Title-Information Leakage Detection and Prevention** 

Language-Java B

## **Description-**

This is graduate project implements in java B platform MYSQL database. In our project we detect and prevent the data from the leak by using some algorithms and techniques. A data distributor has given sensitive data to a set of supposedly trusted agents (third parties). Some of the data is leaked and found in an unauthorized place. To do so, we have introduced CH-IMP, a language that allows variables' values to be annotated as either secret or observable by an attacker, and that provides a mechanism to quantify information leaks from secret to observable values.

#### **ACHIEVEMENTS-**

- -Successfully completed one week workshop on UNDERSTANDING SOFTWARE TESTING.
- -Successfully completed two days workshop on BIG DATA & HADOOP.
- -Successfully published paper at International Journal For Research in Engineering Application & Management , Paper ID IJREAMV03I032701.
- -Received State Level Technical Events Certification for Paper Presentation.
- -Successfully attended two days International Conference on Communication, Information and Computing Technology (ICCICT-2018).
- -Successfully completed NPTEL Online Certification Course on Social Networks with 60 percentile.
- -Successfully completed one week CAS program on "Hands on: Machine learning using Python".