

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".