Resume

Kashavva Devaravar 9844174156 kirtidevaravar1994@gmail.com

CAREER OBJECTIVE:

To associate myself to work in a reputed organization that gives scope to update my knowledge and skills in accordance with latest trends and be a part of team that dynamically works towards the growth of the organization.

SUMMARY:

- Completed "CORE JAVA CERTIFICATION from 3RI Technologies", Pune
- Technical knowledge of java(core) SQL technologies
- Basic knowledge of HTML5 and CSS3

SOFTWARE SKILLS:

Operating Systems : Windows Family

IDE Tools: EclipseDatabases: MY SQLLanguages: Java (Core)

Web Technologies : JSP
Web Servers : Tomcat 7

EDUCATION DETAILS:

Year	Class	Aggregate	University
2016-2019	MCA	7.654 CGPA	Visveshwarayya
			Technological University
2013-16	BCA	71%	Rani channamma University
2011-13	PUC	53%	Pre-University Education
2010-11	SSLC	68 %	Karnataka Secondary
			Education.

PROJECT PROFILE:

Project On "A Secure Anti-collusion Data Sharing Scheme for Dynamic Group in

the Cloud" Using Java.

The project involved development of software application that tracks a secure anti-collusion

data sharing scheme for dynamic groups in the cloud. In our scheme, the users can securely

obtain their private keys from group manager Certificate Authorities and secure communication

channels. Also, our scheme is able to support dynamic groups efficiently, when a new user joins

in the group or a user is revoked from the group, the private keys of the other users do not need

to be recomputed and updated. Moreover, our scheme can achieve secure user revocation, the

revoked users can not be able to get the original data files once they are revoked even if they

conspire with the untrusted cloud.

PERSONAL PROFILE:

Birth Date : 03rd July 1995

Present Address: Hinjewadi phase-1, pune, 411057

Nationality : Indian

Marital Status : Single

Languages Known: English, Hindi and Kannada

DECLARATION

I hereby declare that the above information is true to the best of my knowledge

and belief.

Place: Pune Kashavva Devaravar