Curriculum Vitae

JYOTI P. JADHAV

A-403, Jain Park, sec-36 Plot-12,13, Kamothe Navi Mumbai , Maharashtra, INDIA.

Birth date: 13 july 1993

Contact Information

E-mail :-jyoti_jadhav13@yahoo.com

Mobile No : **8450905411**

OBJECTIVE

To obtain a challenging and intellectually satisfying position so that allows learning new technologies.

EDUCATIONAL QUALIFICATION

Course: Bachelor of Engineering (in Computer Science and Engineering)

University: Solapur University.

Institute: Shri Vitthal Education and Research Institute, Pandharpur

Exam	Year	Board	Percentage	Institute	
	March 2009	Maharashtra state	82.15%	Shri Vimaleshwar Vidyalaya,	
S.S.C				Bemble	
H.S.C	March 2011	Maharashtra state	64.83%	D.B.F. Dyanand college of Solapur, Solapur	
BE. (CSE)	Nov 2015	Solpaur University	59.33%	Shri Vithal Education and Research Institute, Pandharpur	

COURSE CERTIFICATE:-

COURSES	PLACE OF ISSUE	INSTITUTE
JAVA	THANE MUMBAI	IT SOURCE TECHNOLOGY
C Language	THANE MUMBAI	IT SOURCE TECHNOLOGY
CPP	THANE MUMBAI	IT SOURCE TECHNOLOGY
SQL	THANE MUMBAI	IT SOURCE TECHNOLOGY
HTML	THANE MUMBAI	IT SOURCE TECHNOLOGY
DOT NET	THANE MUMBAI	IT SOURCE TECHNOLOGY

DOCUMENTS HELD:-

DOCUMENT	DOCUMENT NO	DATE OF ISSUE	PLACE OF ISSUE	VALIDITY
PASSPORT	P4834273	01/09/2016	THANE	31/08/2026
PANCARD	BCVPJ7990L	2016	PANVEL	LIFETIME

OTHER SKILLS

- Team Leadership
- Decision-making ability
- Languages known: English, Hindi, Marathi

SOFT SKILL

- Core Java
- Advanced Java
- Struts
- Spring MVC
- Hibernate
- JSP-Servlet
- SQL
- HTML-CSS
- Dot net
- Javascript
- PHP

EXPERIENCE

Worked at IT SOURCE TECHNOLOGY from march 2016 to March 2017.

Post

- JAVA DEVELOPER / DOT DEVELOPER

Projects

- Desktop Application(Restaurant Management System) Using Netbeans
- Web Application Using Html-CSS, Servlet

RESPONSIBILITIES:-

- Perform various tests on all complex programs and documents all debugging for all applications and assist to prepare all technical documents and design all systems to meet all business requirements.
- A Java Developer is responsible for the programming and development of applications and software using the popular programming language, Java.
- > Design, implement and maintain java application phases
- > To take part in software and architectural development activities
- Conduct software analysis, programming, testing and debugging
- > Identifying production and non-production application issues
- > Transforming requirements into stipulations
- > Develop, test, implement and maintain application software
- > Recommend changes to improve established java application processes
- > Develop technical designs for application development
- Develop application code for java programs.

Worked at Ammco Infotech from JUN 2017 to till date.

Post - SOFTWARE DEVELOPER

Project

- <u>www.ammcoinfotech.com</u> // <u>www.ammcogroup.com</u> like this I have developed Many websites.
- Recuirtment Management System in Dot net
- Currently working on DrivelT Project which same as Olacab App.

RESPONSIBILITIES:-

- > Developing the website using php,html,javascript,css,jquery,ajax,java
- > Along with using the java framework.
- Develop, test, implement, and maintain webs as well as application.
- Developing Desktop Application using dot net framewok and web Application using ASP.NET.

C0-CURRICULAR ACTIVITIES

- I have attended the workshop on "ENTREPRENEURSHIP AWARENESS PROGRAMME" conducted at SVERI's COE,pandharpur (March 2014).
- Participated in Elementry examination in 2009.
- Participated in 'Blind C' coding event organized at SVERI, Pandharpur.
- Participated in sports at school level.

PROJECT IN ACADEMIC

Title of project: : Towards Differential Query Services in Cost-Efficient Clouds

Abstract—Cloud computing as an emerging technology trend is expected to reshape the advances in information technology. In a cost-efficient cloud environment, a user can tolerate a certain degree of delay while retrieving information from the cloud to reduce costs. In this paper, we address two fundamental issues in such an environment: privacy and efficiency. We first review a private keyword-based file retrieval scheme that was originally proposed by Ostrovsky. Their scheme allows a user to retrieve files of interest from an untrusted server without leaking any information. The main drawback is that it will cause a heavy querying overhead incurred on the cloud and thus goes against the original intention of cost efficiency. In this paper, we present three efficient information retrieval for ranked query (EIRQ) schemes to reduce querying overhead incurred on the cloud. In EIRQ, queries are classified into multiple ranks, where a higher ranked query can retrieve a higher percentage of matched files. A user can retrieve files on demand by choosing queries of different ranks. This feature is useful when there are a large number of matched files, but the user only needs a small subset of them. Under different parameter settings, extensive evaluations have been conducted on both analytical models and on a real cloud environment, in order to examine the effectiveness of our scheme.

Used Scheme:

- ➤ The EIRQ-Efficient Scheme
- The Ostrovsky Scheme

Module Description:

- 1. Data Integrity
- 2. Data Intrusion
- 3. Service Availability
- 4. DepSKy System Model

DECLARATION

 I hereby declare that the above written particulars are true and correct to the best of my knowledge and belief.