

RUBY KUMARI

Email :rubykmri488@gmail.com

Contact no.:8826244285



ACADEMIC QUALIFICATIONS

QUALIFICATION	YEAR	SCHOOL/COLLEGE	UNIVERSITY/BOARD	PERCENTAGE
B.TECH (Information Technology)	2012-2016	Ch.Brahm Prakash Engineering College, New Delhi	GGSIPU	74.76%
XII th	2012	Army Public School, Delhi Cantt, New Delhi	C.B.S.E	82.80%
X th	2010	Army Public School, Delhi Cantt, New Delhi	C.B.S.E	81.75%

WORK EXPERIENCE

Worked as **Application Support Analyst** at Clifford Chance Business Services Pvt. Ltd., Gurgaon from March 2017 – September 2017 (6 months)

Nature of work

The role covers trouble shooting and resolution of issues which arise for Web and Windows based applications, SQL Server 2008/2012 and Services hosted in IIS/WCF etc and managing the deployment of changes/release through various environments (QA, Pre-live, Live).

Review code/server changes for Production and Test environments and provide impact analysis. Work closely with other IT teams such as Vendor, Development, Networks, Security, Desktop Exchange and Systems to investigate for the root cause analysis.

INTERNSHIP & TRAINING

- 6 weeks technical internship in core java
- Attended workshop on Ethical hacking by “Lucideus”

PROJECTS WORKED ON

- Worked on “Hotel Management System” project .

MINOR PROJECT

PROJECT : Synchronous E-mail Detection

(Aug 2015-Dec 2015)

Description

The project –“ Synchronous E-mail Detection ” is a kind of mailing system where suspicious users are identified by determining the keywords used by him/her. The keywords such as bomb, RDX , are found in the mails which are sent by the user. All these blocked mails are checked by the administrator and identify the users who sent such mails.

Roles and Responsibilities:

- Presented our implementation using Powerpoint with my team.
- Implemented working of algorithm in java.
- Prepared project report detailing functionality and implementation.

MAJOR PROJECT

PROJECT : Optical Character Recognition on a grid infrastructure (Jan 2016-May 2016)

Description

The project – “Optical Character Recognition on a grid infrastructure” is an efficient and enhanced software tool for the users to perform Document Image Analysis, document processing by reading and recognizing the characters in research, academic, governmental & business organizations that are having large pool of documented, scanned images. Irrespective of the size of documents and the type of characters in documents, the product is recognizing them, searching them and processing them faster according to the needs of the environment.

Roles and Responsibilities:

- Presented different document modules using Powerpoint with my team.
- Implementation of project and preparing the report detailing functionality and implementation.

SOFTWARE SKILL SET

- **Operating Systems:** Microsoft windows 7/8/10.
- **Tools:** Microsoft office(Word,Excel,PowerPoint),Eclipse
- **Programming Languages:** C, C++,Core Java, PHP
- **Miscellaneous Languages:** SQL,HTML/HTML5,CSS/CSS3,Javascript

EXTRA CURRICULAR ACTIVITY & INTEREST

- Participated in art and craft events
- Play badminton

OTHER INFORMATION

NAME : Ruby Kumari

FATHER'S NAME : Bisheshwar Yadav

D.O.B : 11 Aug,1993

COLLEGE : Ch. Brahm Prakash Govt. Engg. College, Jaffarpur, Delhi

ADDRESS : S-116,S-Block,Street No.09,Vikas Nagar,New Delhi-110059

LANGUAGES KNOWN: English,Hindi and Maithili