



ANKIT AGGARWAL
9416374964
Ankit.aggarwal61@gmail.com

CURRICULUM VITAE

CAREER OBJECTIVE

To serve an organization which provides challenging assignments to bring out the best of my creative potential, which gives an environment to constantly learn new things and which supports me to excel in my field of endeavor.

SUMMARY

- Good analytical, technical skills.
- M. Tech. (Computer Science & Engg.) from H.C.T.M, Kurukshetra University

ACADEMIC RECORD

| Year of Passing | Institution/ University | Degree/ Certificate | Score |
|-----------------|--|------------------------------|-------|
| 2012 | H.C.T.M. Kaithal, KURUKSHETRA UNIVERSITY | M. Tech(CSE) | 67% |
| 2009 | SKIET, KURUKSHETRA UNIVERSITY | B.TECH(CSE) | 68% |
| 2005 | UNIVERSITY SENIOR MODEL SCHOOL, KURUKSHETRA(HARYANA) | Senior Secondary Examination | 62% |

Technical Skills

Languages: C, C++, C#.NET, V.B, VB.NET, ORACLE 8i, HTML, ASP.NET

Tools: JVM, JDK Microsoft Word, Microsoft PowerPoint

Operating System: Windows XP, Linux

Other domain knowledge

Data base management System, Data Structures, Software Engineering,

Professional Background

- Assistant Professor, Computer Sc. & Engg. Modern Institute of Engineering & Technology march 2012 to ongoing.



ANKIT AGGARWAL
9416374964
Ankit.aggarwal61@gmail.com

Experience: 2 year 8 month

Linguistics Skills

➤ Able to read, write and speak English and Hindi

Job Responsibility

- ◆ Anchor in Department function.
- ◆ Project Guider
- ◆ In addition to teaching work, Computer lab was under my supervision (Lab In charge).
- ◆ Training placement officer.

WORKSHOPS & SEMINARS ATTENDED

- 1 Virus
- 2 Network Security
3. VANAT
4. GIS

◆ National Level Workshop on Network Security

This workshop was to discuss the security threats in the networking field and what can be performed to secure from these threats and what have been done regarding this was organized by Departments of Computer Engineering & Information Technology held at “ Shri Krishna Institute of Engineering & Technology “,Kurukshetra on 18-19 April,2009

◆ National Level Workshop on Research Techniques in Science and Engineering

This workshop was to discuss the Research Techniques. what have been done regarding this was organized by Departments of Computer Engineering & Information Technology held at “Haryana College of Tech. and Management “,Kaithal on 30 April,2012

Summer Training

- GRAMATON INTERNATIONAL, NOIDA (Eight weeks training after Btech 6th semester)
- SLR INFOTECH CHANDIGARH (Six weeks training after B.tech 4th semester)
- HARYANA SPACE APPLICATION CENTER HISAR(Six week traning Remote sensing &GIS after MTECH 2nd semester)



ANKIT AGGARWAL
9416374964
Ankit.aggarwal61@gmail.com

International Journals

1. Ankit Aggarwal, Sachin Gupta, Survey on Software Process Improvement and Improvement Models International Journal of Multidisciplinary Research Academy. Volume 2/Issue2,2012
2. Ankit Aggarwal,BhumikaGarg, Survey on Secure AOD for AD HOC Networks Routing Mechanism International Journal of Advanced Research in Computer Science and Software Engineering (IJARCSSE) Volume 2/Issue3,2012
3. Ankit Aggarwal,Avni Jindal Study and Compression of software Process Improvement International Journal of Advanced Research in Computer Science and Software Engineering (IJARCSSE) Volume 2/Issue6,,2012
4. Ankit Aggarwal, Design of Software process Improvement International Journal of Scientific and Engineering Research (IJSER) Volume 3/Issue7,, 2012.
5. Ankit Aggarwal, Bhumika Garg, an Improved AODV Protocol to Enhance Security in Mobile Network, International Journal of Scientific and Engineering Research (IJSER) Volume 3/Issue7, 2012.

International/National Conferences

1. Ankit Aggarwal, Sachin Gupta, Study of Software Development Process and Development Models ICCIEMI Volume 2/Issue2, 2012
2. Ankit Aggarwal, Study of Search Engine Optimization ICCIEMI Volume 2/Issue2, 2012

Books ,Manuals, Monographs Authored

1. Ankit Aggarwal, Relational Data Base Management System, Eagle Publisher Jalandhar 2011.
2. Ankit Aggarwal, Oracle, Eagle Publisher Jalandhar 2011.
3. Book Chapter in 'Survey on Secure AOD for AD HOC Networks Routing Mechanism, Chapter Title: 'Secure Networks Routing Mechanism Year of Publication: 2012, Lambert Academic Publishing, USA



ANKIT AGGARWAL
9416374964
Ankit.aggarwal61@gmail.com

Strength:

- Ambitious
- Optimistic
- Faithful and Dedicated

PERSONAL DETAILS

Father's Name: Sh. RAMPHAL AGGARWAL
Date of Birth: 31TH JULY, 1988
Permanent Residence # 754/2, ward no-12, Ram Nagar Colony, Kurukshetra
Marital Status Married
Hobbies & Interests: Motivating people, planning, listening music, Searching Webs

TRAINING & PROJECTS

| <u>Project #1</u> | |
|-------------------------------|---|
| Project | INVENTORY MANAGEMENT SYSTEM |
| Organization | SKIET (Internal Project) |
| Duration | 4 months |
| Objectives | Project's key objective was to implement simulation of automated Billing and selling. |
| Language | JAVA |
| Project Team Size | 3 |
| Role/ Contribution | <ul style="list-style-type: none">➤ Worked as a Team Player.➤ Involved in coding of different modules.➤ Involved in bug fixing.➤ Involved in design & development phase for the enhancements.➤ Adherence to standard quality practices. |



ANKIT AGGARWAL
9416374964
Ankit.aggarwal61@gmail.com

| <u>Project #2</u> | |
|--------------------------|--|
| Project | MEDICAL INVENTORY SYSTEM |
| Organization | SLR InfoTech Pvt. Ltd |
| Duration | 2 months |
| Objectives | Project's key objective was to implement medical inventory system. |
| Language | .NET |
| Project Team Size | 1 |

| <u>Project #3</u> | |
|-------------------------------|--|
| Project | Student Management System |
| Organization | SKIET |
| Duration | 2 months |
| Objectives | Project's key objective was to implement Student Data base. |
| Language | JAVA |
| Project Team Size | 2 |
| Role/ Contribution | <ul style="list-style-type: none">➤ Worked as a key Team Player.➤ Involved in coding of different modules of networking.➤ Involved in design & development phase for the enhancements. |

| <u>Project #4</u> | |
|-------------------------------|---|
| Project | Land Use and Cover Mapping |
| Organization | Haryana Space Application Center |
| Duration | 2 months |
| Objectives | Project's key objective was to implement land Soil Method. |
| Software | Geomatica |
| Project Team Size | 2 |
| Role/ Contribution | <ul style="list-style-type: none">➤ Worked as a key Team Player.➤ Involved in design & development phase for the enhancements. |

Declaration:

I hereby declare that the above-mentioned information is correct up to my knowledge and I bear the responsibility for the correctness of the above mentioned particulars.

Place: Kurukshetra

(ANKIT AGGARWAL)