

VAIBHAV JAIN

vaibhav171289@gmail.com | 8297192010 | Type-4/20-A, Anukiran Colony, Rawatbhata via Kota, Rajasthan



Objective

- To pursue a higher excellence in Data Structures and Algorithm along with Theory of Computation, seeking for a job in challenging and healthy work environment where I can utilize my versatile and agile skills and knowledge efficiently for organizational growth.

Education

MSIT | IIIT-HYDERABAD | JUNE, 2015

- Major: Artificial Intelligence
- CGPA: 7.3

B.TECH | RAJASTHAN TECHNICAL UNIVERSITY | JUNE, 2012

- Major: Computer Science Engineering
- Percentage: 64.18

INTERMEDIATE | ATOMIC ENERGY CENTRAL SCHOOL NO-4 | CBSE | APRIL, 2007

- Sub: Mathematics and Computer Science
- Percentage: 72.6

SECONDARY SCHOOL CERTIFICATE | ATOMIC ENERGY CENTRAL SCHOOL NO-4 | CBSE | APRIL, 2005

- Percentage: 76

Projects

ONLINE CHESS GAME

- It has been created on the JAVA platform which uses technologies like JSP, SERVLETS and JAVASCRIPT as frontend and MYSQL as backend. It also uses framework like APACHE TOMCAT SERVER for creating WEB SERVER.

JAVA DICTIONARY

- It has been created using JAVA SOFTWARE DEVELOPMENT KIT which uses technologies like SWINGS as frontend and MYSQL as backend which uses JDBC as their intermediate connector.

Experience

INTERNSHIP | TARA MOBILE TECHNOLOGIES | MARCH-JUNE

- I have been an enthusiastic team leader where I use my Android Sensor knowledge to create a place recognition application which uses machine learning techniques to automatically update and reach to the precise results.

Skills & Abilities

COMMUNICATION

- Good written and verbal presentation skills who effectively conveys information verbally and in writing, experienced in giving marvelous PowerPoint presentations.

LEADERSHIP

- Captain of cricket team at ungraduated and postgraduate level.

ANALYTIC AND RESEARCH SKILLS

- Demonstrated talent for identifying, improving and streamlining complex work process through highly analytic thinking and analysis.

COMPUTER AND TECHNICAL SKILLS

- Extensive software proficiency covering wide variety of applications
 - PROGRAMMING LANGUAGES: JAVA,C,C++,SQL
 - FRAMEWORKS: Android, JavaScript, Machine Learning, Decision Support System
 - APPLICATION FRAMEWORKS: Eclipse, Dev C++, MS-Office 2013, MYSQL

MULTI-TASKING

- Flexible team player who thrives in environment requiring ability to effectively prioritize and juggle multiple concurrent projects
-

Achievements

- Gold medalist in National Cyber Olympiad
 - Two time qualified for Graduate Aptitude Test in Engineering for post-graduation with 4187 and 4036
-

Extra- Curriculum Activities

- Workshop on Microsoft's Windows Phone application
- Captain of Cricket team for two years
- Planted 26 Trees on World Environment Day, Wednesday 5, 2013
- Participated in swimming competition at district level and 1st prize at school level.