|  |  |
| --- | --- |
| 535, Purani Tehsil, Roorkee-247667  +91-9994331355 | rishu\_garg1996@yahoo.co.in  [www.rishabgarg.me](http://www.rishabgarg.me) | **Rishab Garg** |

**CAREER Objective**

I am a B.Tech(4th Year) Information Technology student at VIT University Vellore with good academic record, keen interest and practical exposure in the field of Information Technology. Enjoys learning new concepts and technologies to enhance my capabilities and to be a better professional in whatever way I can.

**EDUCATION**

* **VIT UNIVERSITY, Vellore - CGPA(8.58/10)**

Bachelor of Information Technology And Engineering, 2014-2018

* **12th Standard, Army Public School No. 2, Roorkee – 71.2%**

Senior Secondary Examination,CBSE Board, 2014

* **10th Standard, St. Gabriel’s Academy, Roorkee – CGPA(8.80/10)**

Secondary Examination,CBSE Board, 2012

**Technical skills**

* **Programming Languages** - C++, Java
* **Web Technologies** - HTML5, CSS3, JavaScript, PHP
* **Database Management** - SQLite
* **Software Packages(IDE) Used** - Dev-cpp, Eclipse, Netbeans
* Daily Working on refining and adding more to my knowledge

**work Experience**

**Web Development Intern, Oil And Natural Gas Corp. Ltd.(ONGC) - June 2016**

Developed an Online Portal where the manual internship application procedure was ported online, trainees can register and apply for training online and guides can select prospected candidates meeting a particular criteria, download report and notify the selected candidates.

**publication**

**Study On SQL Injection Attacks: Detection And Prevention – July 2017**

**Volume 5, Issue VII, International Journal for Research in Applied Science and Engineering Technology (IJRASET)**

**Rishab Garg, Priya Gupta, Rohan Kr Sachdeva**

Discussed the concept of SQLI attacks and the threats it possess in today’s cyber world. Also the detection of such attacks using various tools and methods along with the proposed prevention strategies from such type of threats.

**academic projects**

**Movie Cataloger And Organizer**

A desktop application to manage personal movie collection. It is developed entirely in Java, capable of finding movies on local storage, retrieving their data from IMDB, graphically analyzing the data and batch copying the files.

**Online Education Portal**

An online portal on java where user can access the study materials on registration and login, can give the feedback and administrator can manage the registered users in the databse.

**tRAININGS AND CERTIFICATIONS**

* Online Course on HTML5, CSS3 and JavaScript by Hong Kong University of Science and Technology
* IBM Seminar on Big Data Analytics & HADOOP
* One day Technology for Millennial workshop organised by Samsung R&D

**EXTRA-CURRICULAR ACTIVITIES**

* Active Member at the Institution Of Engineers (IE) club
* Hobbies include Watching movies ,TV Shows, Coding and Learning new concepts.
* Languages Spoken-English, Hindi