Personal Details:

Date of birth - 03/07/1997

Gender - Male Nationality- Indian

Address- Flat no:108, Sai Nilaya Towers, Street no:3, Vani

Nagar, Malkajgiri, Secunderabad, Hyderabad, Telangana-500047.

Phone No. - 9041244269

e-mail address -3797kaushik@gmail.com weblink- www.kaushik.eudaan.com/cv/

Career Objective:

To pursue a challenging career and be a part of progressive organization that gives scope to enhance my knowledge, skills and reach the higher position in field of Computing and Research.

Educational Qualifications:

Course	Name of Institution	Board/University	Year of passing	CGPA/Percentage
Bachelor of technology (Computer Science and Engineering)	Lovely Professional University,Phagwara	Lovely Professional University,Phagwara	Pursuing	9.23(IV)
Intermediate (Maths Physics and Chemistry)	Sri Chaitanya Junior College,Hyderabad	Board of Intermediate Education,Telangana	2014	84.1%
Higher Secondary Education (Secondary School Certificate)	Bhashyam Educational Institution,Hyderabad	Board of Secondary Education,Andhra Pradesh	2012	8.7

Projects:

Title: Online Business Brochure/Catalog Website

Organization: Sathya Technologies

Duration: 7th July 2016 - 7th August 2016

Description: We have made a site in PHP platform in which my role is to code the website according to the requirements of a real world to promote the hotel to reach everyone. We have did coding for an website in which hotel showcases its own items and customer can contact or view details regarding website through online social networking sites.

Title: Bucket Boll game

Organization: Lovely professional university Duration: 22th April 2016 – 27th April 2016

Description: Bucket boll is a interactive game in which users control the movement of the bucket to catch the boll which are fallen from the top and the score is counted and there are only three maximum misses of boll. I have designed the game and code completely in java applet form.

Title: Othello game

Organization: Lovely professional university

Duration: March 2016 - April 2016

Description: Reversi is a strategy board game for two players, played on an 8×8 uncheckered board. There are sixty-four identical game pieces called disks, which are light on one side and dark on the other. Players take turns placing disks on the board with their assigned color facing up. I have designed the game and coded completely in java platform.

Title: Bcd to binary converter

Organization: Lovely professional university

Duration: March 2016 - April 2016

Description: After every clockpulse the number keeps on incrementing and gets reset after the limit and displays the number on seven segment led which can be used as counter in many

applications.

Technical Skills:

Languages : C, C++, Java ,Xml.

Web development languages: HTML,CSS, Javascript, PHP. Softwares: Matlab,Cisco Packet tracer,Android Studio. IDE: Dev C++, Net Beans, Jetbrains, Turbo C++, XAMP.

DBMS : Oracle 8i.

Achievements:

Acheived second prize in Inter School Essay writing Competition in 2006 in Hyderabad.

Seminars:

- Attended 3rd international conference of computer science, by Mr.Gurudeep singh sappal who is the Joint Secretary/ OSD to the Vice President of India, CEO & Editor-in-Chief, Rajya Sabha TV at Rajya Sabha Secretariat in 2016.
- Attended a seminar on 'Social networking and cyber security' by Mr.Nipun Jaiswal who is the director of cyber security in the year 2016.
- Attended a seminar on 'Networking' by Mr.Mohit bawa in Lovely Professional University in the year 2016.

Workshop:

- Attended a workshop on 'web hosting' by Mr.Pankaj vijayvargiya who is the CEO of bitlevel International in Lovely Professional University.
- Attended a workshop by Microsoft on 'Visual studio and Azure databases' in Lovely Professional University.

Skills:

- Proficient at networking with people.
- Ability to communicate in English, Hindi and Telugu languages.

Leadership:

Appointed as class representative in school.

Date :30-01-2017