

gauravch67@gmail.com

9818323296

Rented DDA Flat No. 372, 3rd Floor, Pocket-1, Sector-23, Dwarka-110077, New Delhi, India

#### **SKILLS**

Software Design &

**Technical Documentation** 

C/C++/Java Programming

Visual Studio C++, **Rational Rose** Oracle/MySQL Database, Windows/Linux Platform

WebServer (Ubuntu-Nginx-PHPfm-MySQL-HTTPS-SEO), Email-Server(Postfix-Dovecot-Outlook-Roundcube) development

Owner & Developer of webterse.com (Webserver), Server) and Blog (Wordpress, PHP)

## **LANGUAGES: ENGLISH, HINDI**

Language

Full Professional Proficiency

#### **INTERESTS**

Technical Research/Survey Paper Publishing, Have **Published Computer** Science & Engineering Domain Papers (in Latex)

Good Vocabulary, Wrote **GRE/TOEFL Tests** 

Editing/Proof Reading

Extraordinary Home Cooker

# **Gaurav Chaudhary**

Age 40, DOB: 6 Sep 1980, 5' 10"

I am a quick learner and looking for part-time/full-time, day-time/night-time job.

#### **WORK EXPERIENCE**

#### Scientist 'D'

Institute for System Studies & Analyses, Delhi/Defence Research & Development Organisation (DRDO)

04/2006 - 10/2018

Achievements/Tasks

- □ Computer Science Engineering Technical Domain Work etc.
- Joined as Scientist 'B' on 27 April 2006. Attendance\_Abeyance\_After\_10\_November\_2017\_which\_is\_Last\_Working\_Day\_Present\_in\_Office & Submitted Resignation Letter as Scientist 'D' In Office on 21 January 2019
- Around 11 Years 6 Months 15 Days Service Counting Till 10 November 2017

Ajay Kumar Garg Engineering College, Ghaziabad, Uttar Pradesh

07/2004 - 04/2006

Achievements/Tasks

- Computer Science & Engineering Department Course Subjects Teaching Work
- Around 1.Year 9 Months Service

#### Lecturer

Computer and Software Engineering Building, Rai University, Mathura Road, Delhi

05/2004 - 07/2004

Achievements/Tasks

- Computer Science & Engineering Course Department Subjects Teaching Work
- Around 2 Months Service

### **TECHNICAL PAPERS**

A Stackelberg Game Approach for Secure and Efficient Surveillance https://www.sciencedirect.com/science/article/pii/S1877050913011861

Agent-Based Approaches for Behavioural Modelling in Military Simulations http://ijcta.com/vol6issue6.php

#### **EDUCATION**

#### **CBSE Class 10**

Delhi Public School R K Puram New Delhi

1994 - 1995 85.8

#### **CBSE Class 12**

1996 - 1997

2011 - 2013

Delhi Public School R K Puram New Delhi

#### **B.E. Bachelor of Engineering/Computer Science & Engineering**

Krishna Institute of Engineering & Technology, Ghaziabad, Uttar Pradesh

1998 - 2002 78.6 Honours

# M.E. Master of Engineering/Computer Science & Engineering

Indian Institute of Science, Bangalore, Karnataka

5 8/8 0 First Class

64 8