#### VINAY KUMAR

**PG Specialization: Computer Science Engineering** 

Email: kumar.vinay@walchandsangli.ac.in

**Contact:** +91-9096208465

Examination	University	Institute	<b>Completion Year</b>	CPI / %
M.Tech	Shivaji Univ.	Walchand College of Engineering, Sangli	2016	7.56
B.Tech (CSE)	MDU, Rohtak	KIIT College of Engineering, Gurgaon	2012	70.20
Intermediate/+2	C.B.S.E	Kendriya Vidyalaya No.1 Delhi Cantt	2008	75.00
Matriculation	C.B.S.E	Kendriya Vidyalaya AFS. Jorhat.	2006	83.00

#### INDUSTRIAL EXPERIENCE

Globant Technologies, Pune: [July 2015 – Present]

**Delhi Transo Ltd. (Development Program** at DTL, Delhi (ND))

**Team Size** : 15 Members [June 2010 – Aug 2010]

**Tenure** : 6 Weeks

**Description**: Training On "Introduction to JAVA: SQL"

**Designation**: Software Trainee

**Responsibility:** 

Assist the plant manager with the development of operative strategies

- Scheduling and controlling of production processes and preparing production documents.
- Handling plant records.
- Trained 5 trainees

#### **Equipment's handled:**

• Power transformers, shunt reactors, circuit breaker, current transformers, capacitive voltage transformers, surge arresters etc.

#### AREA OF INTEREST

- High Performance Computing
- Algorithms, Data Structures, Operating Systems and Mathematics.

#### SOFTWARE ENGINEERING EXPERTISE

- **Programming Languages :** C, C++, Java, C#
- Scripting Languages: CSS3, JavaScript, AngularJs, BootStrap, FlexBox, PHP
- Parallel Programming: OpenMP, OpenMPI, pthreads
- Database: Oracle 11g, Hadoop (on Single node)
- Operating System: Linux (Ubuntu 14.04), Windows 8.1
- Versioning Tools: GitHub
- **Profilers**: Gprof, perf

## **ACADEMIC PROJECTS**

Post-Graduation Seminar II: "High Level Strategies for Parallel Shared Memory Sparse Matrix Vector Multiplication" under the guidance of Prof. M.A Saha (Jan'15- present)

Details:

- The sparse matrix-vector multiplication is an important computational kernel, but is hard to efficiently execute even in the sequential case.
- The problems—namely low arithmetic intensity, inefficient cache use, and limited memory bandwidth

• One of the newly proposed methods attains the best average result in experiments on a large set of matrices. In one of the experiments it obtains a parallel efficiency of 90 percent, while on average it performs close to 60 percent.

# Post-Graduation Seminar I: "Cool" Load Balancing for High Performance Computing Data Centres under the guidance of Prof. M.A Saha (Sept'14 – Dec' 14) Details:

- In exascale machines, both peak power demand and total energy consumption have become prominent challenges.
- Proposed is a scheme based on a combination of limiting processor temperatures using dynamic voltage and frequency scaling (DVFS) and frequency-aware load balancing that reduces cooling energy consumption and prevents hot spot formation.
- Show cooling energy savings of up to 63 percent, with a timing penalty of only 2-23 percent.

Graduation Project: "Active City Administration (ACA) – An IBM TGMC 2012 Contest"

Name : Active City Administration

Role : Analysis and Coding
Database : IBM's DB2 Express-C

Front End : JSP (with HTML, CSS and JavaScript)

**Team Member** : 3 Members

**Description**:

- An user-friendly online interface for citizens to communicate with administrative body and to reduce the distance and time barrier between citizens and administration.
- Here people can share ideas, invoke discussions, issue complaints, and create suggestion/petitions for improvement of city administration.
- Also encourages the citizens to actively participate in city administration to bring transparency and flexibility in system.

Course project: "Well Meadows Hospital Management System (WMHMS)"

**Role** : Designing, Analysis and Coding

**Database** : Oracle 11g

Front End : .Net (with HTML and CSS3)

**Description**:

- It describes a small hospital specializes in the provision of health care for elderly people.
- Features is a description of the data recorded, maintained, and accessed by the hospital staff to support the management and day-to-day operations.

#### **EXTRA -CURRICULAR ACTIVITIES AND AWARDS**

- Valid GATE 2014 Score of 475
- Active Member of HackerRank.com having HackOs 456 and HackerEarth.com.
- Hosting website: <a href="www.gatehelpline.com">www.gatehelpline.com</a> A free question answer portal for GATE Aspirants.
- Earlier Websites: www.dabanggengineers.com An Engineers Portal.
- Attended Seminar "Algorithmic Game Theory" from MAX Plank Society, Germany Ministry for Education & Research during Dec 8 12, 2014.
- Attended Coursera's course on "**Introduction to Heterogeneous Parallel Computing**" by Prof. Dr. Wen-mei Hwu University of Illinois at Urbana Champaign.
- Attended a 2 day program on "Hadoop Big Data", at WCE Sangli
- Made Changes in the Linux (Ubuntu 14.04) kernel and successfully compiled and run the OS.
- Active member at **CodeAcademy.com**: https://www.codecademy.com/vinaykrprajapat.
  - o Javascript Skill Completed
- Active member at **CodeSchool.com**: https://www.codeschool.com/users/1677537
  - o Git Skill through Git Bash Completed: https://github.com/vinaykrprajapat

### PERSONAL PROFILE

Date of Birth : 17<sup>th</sup> December, 1990 Father's name : Rajender Singh

**Gender** : Male **Marital Status** : Single

**Languages Known**: English and Hindi

**Nationality** : Indian

**Strengths**: Leadership skills, Self-confidence, possess sound time management,

People relationship, communication skills and Strong team player.

Other Interests: Travel, Music, Playing Cricket, Football.