Address:-Room No: W211, HK BLOCK, IIT KHARAGPUR, KHARAGPUR-721302,

West Bengal.

Email: <u>abukafq@gmail.com</u> Contact no: +91 9002290707

Abukaf Qasim

Objective: To be parts of a challenging and stimulating workplace that will help me implement my skills and knowledge and to develop my professional ability in the field of Computer Science and its related fields.

Who Am I?

- Strengths: Keen to Learn new things, Programming skills, Leadership qualities, Good communication skills, Punctuality, Dedication.
- Academic Interests: Operating Systems, Image Processing & Computer Vision, and Programming based problems.
- Non-Academic Interests: Reading Novels, Listening Music, Playing Carrom, Gaming, Solving puzzles.

Education

Degree / Qualification	Year	Institute/School	Performance
M.Tech in Information Technology	2012-present	Indian Institute of Technology, Kharagpur	7.81*/10.0
B.Tech in Computer Science and Eng.	2009	Ideal Institute of Technology, Ghaziabad	72.46 %
Class XII (CBSE)	2004	O.E.F Senior Sec. School, Kanpur	71.6 %
Class X (CBSE)	2002	O.E.F Inter College, Kanpur	58.8%

^{*}CGPA calculated till the 3rd semester.

Academic Achievements

- Secured a rank of 608 (99.61%ile) in GATE 2012
- Secured 97/100 in Mathematics in Class XII board exams, 2004

Experience

20 Months (Aug 2010 - Apr 2012) of Teaching experience as a Lecturer in "Naraina College of Engg & Tech, Kanpur"

Projects Undertaken

RESULT ANALYSIS AND MANAGEMENT SYSTEM (Pre-Final year B.Tech Project)

July 2007 - August 2007

This project aims to create a system which automatically generates mark-sheet of a student that can be used in any academic institution. The front end is created using Java and MS Access is used as a back end.

Place: Ideal Institute of Tech, Ghaziabad TEAM SIZE: Four

School Automation System (Final year B.Tech Project)

August 2008 - April 2009

This project aims to create a system which automatically generates grade-report, attendance record of students. Bring parents and Teacher close to each other through email as a notification. The front end is created using Java and mySQL is used as a back end.

Place: Ideal Institute of Tech, Ghaziabad TEAM SIZE: Four

Visual Saliency Analysis of Blur Images (Final Year Masters' Project)

May 2013 - present

The objective of ongoing project is to extract the salient region from an image which contains both blur and sharp region. It is related to Visual saliency of an image which draws most of the visual attention of all viewers.

Place: Indian Institute of Technology, Kharagpur TEAM SIZE: One

Project Guide: Prof. Rajiv Ranjan Sahay (Dept. of IT, Indian Institute of Technology, Kharagpur)

Technical Skills

- Programming Languages: C,C++(Basics).
- Platforms: Windows, Linux.
- Other Applications and Software: Ogama (Open Gaze & Mouse Analyzer), SQL, HTML, Magic-Draw, Matlab.
- Packages: LaTex.

Extracurricular Achievements

Participation/ Achievements in Sports and Cultural Activities

- Member of I-COMET (a technical forum for computer student in college).
- I have taken part in various technical events e.g. like group discussion, programming language competition and seminar in college.
- Active participant in social events like blood donation camp.

Positions of Responsibility

- Appointed and elected as a team leader in various projects undertaken.
- Been an integral part of the organizers of various functions and activities in school and college.
- Appointed as an admission counseling coordinator for UPTU in 2011.

Personal Details

Name : Abukaf Qasim

Date Of Birth : 16th March 1986

Sex : Male

Marital Status : Single

Languages Known : English, Hindi, Urdu

I am confident that my innovative result focused approach would make a significant contribution to the continued success of your esteemed organization.

Regards

ABUKAF QASIM