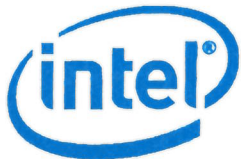


Regd. Office:
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Tel : +91-80-2605 3000
Fax : +91-80-2605 6190



To,
Gautam Dange
11337094
Bangalore

6 May, 2014

Dear Gautam Dange,

With reference to your resignation letter, we hereby accept your resignation from the services of the company.

Your Service record is as follows:

Name	:	Gautam Dange
Date of Joining	:	July 4, 2011
Date of Leaving	:	May 2, 2014
Designation at the time of leaving	:	Graphics Software Engineer
Reasons of leaving	:	Resignation

You are relieved effective, May 2, 2014 as per the terms of our appointment.

Your accounts, if any will be settled by our Accounts Department.

We wish you all the best in your future endeavors.

Yours sincerely,
For Intel Technology India Pvt. Ltd.,

[Signature]
Authorised Signatory



Job Description – Intel Corporations – Graphics Software Engineer

Have worked on Graphics domain for Research, Development, Debugging flaws and Validation of solution. Process consist of defining the Issue and providing multiple solutions, discussions with senior researchers and evaluate statistical and analytical draft data. Considering various alternatives and considering teams input, development of prototype code and its code level analysis were next steps in process. After getting approval and suggestion from senior researcher, solution implementation, code reviews and validation were important responsibilities.

Key Accomplishments

Work was on Data Sampling techniques (including Data minding algorithms) for Image and 3D pattern rendering using C, C++, with libraries and APIs. In validation process, DirectX API and sometime comparison analysis with OpenGL and OpenCL libs, were used to test the solution.

- **Problem Definition:** Independently worked toward discovery of problems which can be taken for development. Discussed Problem area and define problems. Provided clear detailed Debug information to the Development team or cross component debug teams, for getting additional inputs. Providing more scenarios, which can be optimized to due to solution, was another major responsibility.
- **Solution Ownership:** - With the support of senior researchers, and team members' inputs, solution metadata document preparation and prototype model planning were important responsibilities. Dividing problem in sub solutions according to their features, by completing module after module development, regular updates, and its review with team including Unit Level Testing was another fragment of accountability. After approval of sub solution, system level testing, and white box validation used to get done, with documented test cases.

Strengths:

- **Team Player with Communication Skills:** Communication with external Teams for Reviews, solutions, data finding, and sampling techniques for Data mining. Most of the time work used to be in paired manner with cross components teams. Analyzing results of execution avoid errors and processing data using predefined templates was another important secondary responsibility.
- **Self-Motivated, Accountability, Agile Learner:** In respect to Feature ownership, chosen research role and completed research activities from Problem definition to code validation. It involves, Learning from domain, component and to the code lines. Every domain was new and every method was different.