**Anchal Kamra**

Mob: +91-9888308848

[anchalkamra294@gmail.com](mailto:anchalkamra294@gmail.com)

# Educational Qualification

|  |  |  |  |
| --- | --- | --- | --- |
| **Exam/Degree passed** | **Name of**  **College/Board/ University (in expandedform)** | **Year of passing** | **Percentage** |
| M.E.(Computer Science Engineering) | UIET,Panjab University | 2016 | 78.10% |
| B.Tech.(Computer Science) | Malout Institute Of Management And Information Technology, Malout, Punjab.  P.T.U. | 2013 | 72.83% |
| 12th | D.A.V. School, Malout,  Punjab. C.B.S.E. | 2009 | 76.2% |
| 10th | D.A.V. School, Malout,  Punjab. C.B.S.E. | 2007 | 78.6% |

**GATE/NET Qualification**

**4 times gate qualified (2014,2015,2017,2019)**

**1 time UGC NET qualified (2017)**

|  |  |
| --- | --- |
| B.Tech. projectdetails | |
| Project Title | 1. Communicator. 2. EventManagement. |
| Project's Mission Statement | 1. Tomakeasoftwarewhichmakescommunicationpossiblewithout Internet connection between different endusers. 2. To produce detailed proposals for events (e.g. timelines, venues, suppliers,legalobligations,staffingandbudgets)andthenexecuting plans. |
| Technology used | 1. Corejava. 2. Core and AdvanceJava. |
| Team Size | 1. TwoMembers. 2. TwoMembers |
| Role | 1. Maintained front end anddatabase. 2. Maintained front end anddatabase. |

**Technical Skills**

* Languages: C, C++,Java
* DBMS: MySQL
* Softwares: Microsoft Office, MATLAB, Dreamweaver
* Operating system: Windows Client, Linux

|  |  |
| --- | --- |
| Certifications/OtherCourses | |
| Name of certificate | Details and score/marks |
| AlphaNet Technologies Pvt. Lmd. | 6 Week Training in Core java |
| Bebo Technical Education Services | 6 Months Training in Core and Advanced Java |
| Architecting Software for the Cloud | Participation Certificate |
| RAECS, IEEE Conference | Part of organizing team |

# M.E. Thesis Work

Subject: Digital Image Processing

Thesis work was done by using human face images to estimate their age by automated systems. Face images are analysed on the basis of texture of face, wrinkle density, anthropometric ratios calculated from facial landmarks. Novel approach is created to make a system to estimate age using face images.

# Publication

* Published a Scopus indexed conference paper titled ” Automatic Age Estimation through Human Face: A Survey” in International Conference on Electrical, Electronics, Engineering Trends, Communication, Optimization and Sciences(EEECOS)-2016.
* Published a paper titled “Age Estimation from Face Image Using Texture and wrinkle features” in Chascon2016.

**Teaching Experience**

Working as Assistant Professor in CSE in Chandigarh University from last 2years and 3months.

**Strong Subjects:**

DAA, DE, OS, CA, DS.

# Personal Information

Father’s name: Mr. Ashok Kamra Date of birth: 29th April 1992

Residence: House No: 159, Street number: 2, Gobind Nagar, Malout, Punjab. Pin code: 152107

Contact Details: 9888308848

I hereby confirm that the information given above is correct to the best of my knowledge.

# Anchal Kamra