ANKESH MAHESHWARI

Discipline - B.Tech <u>ankeshmaheshwari@gmail.com</u>

Branch - Information Technology +91-8147169564 Indian Institute of Information Technology Allahabad +91-9509355654

Objective

To achieve professional satisfaction, personal development and rewarding high technological career and to establish a long term relationship reputed firm.

Educational Qualification

Indian Institute of Information Technology (IIIT), Allahabad

■ B.Tech in Information Technology (Current CGPI - 8.49)

2011 to present

Semester	ı	II	III	IV	٧	VI	VII
SPI	6.79	7.86	8.48	9.19	9.04	9.48	8.87
СРІ	6.79	7.24	7.64	8.00	8.23	8.44	8.49

Modi Public School, Kota (C.B.S.E)

All India Senior School Certificate Examination (Percentage: 81.6%)

Modi Public School, Kota (C.B.S.E)

All India Secondary School Examination (Percentage: 81.4%)

Technical Skills

- Platforms Used Windows, Linux
- Software Used Oracle 10g, StarUML, NetBeans IDE, MS Office, CodeBlocks
- Languages C, C++, Core JAVA, Python, MySQL

Areas of Interest

- Data Structures
- Algorithms
- Operating System Concepts
- Object Oriented Programming

Industrial Experience

• Contextual Widget for Affiliates at Flipkart Internet Pvt Ltd (Jan - June , 2015 , 8th Sem)
Mentor: Thrinath Dosapati

Implemented a widget to show relevant Flipkart product advertisements on the website of Flipkart affiliates. Based on the website content and content theme, the widget understands what possibly would be the most suitable advertisement.

Projects

■ Face Liveness Detection using Image Quality Estimation (Feb - May, 2014, 6th Sem)

Mentor: Prof. G.C.Nandi (In a team of 3 Members)

Implemented to overcome the limitations of previous project and make the system more robust and usable in Real-Life conditions. My contribution was to create the Database for Validity- Check and modify the algorithm to overcome the limitations.

- Face Liveliness Detection using Face Texture Analysis (Aug Nov, 2013, 5th Sem)

 Mentor: Prof. G.C.Nandi (In a team of 3 Members)

 Implemented as Real-Time Application to increase the security of the system against the Facial Spoofing Attacks. Technology used is Microsoft Visual Studio 2010 configured with OpenCV-2.4.2. My contribution was to design the algorithm which can work in Real-Time scenario.
- Online Digital Photo Printing (Mar-Apr, 2013, 4th Sem)
 Mentor: Dr. O.P. Vyas (In a team of 3 Members)
 Making the order of the Photos chosen by the individual customers. My contribution was to create GUI of the Application and Designing the Model using UML.

Achievements

- Got 1st Position in Segmentation Fault in Technical Fest Effervescence 2013 of IIIT-Allahabad.
- Amongst the top 10 students in the 6th semester in college, also received scholarship for the same.
- Achieved All India Rank 10438 in AIEEE 2011.

Extra-curricular activities

- Played Chess at State level and achieved 3 points out of 6.
- Achieved 2nd position in Chess at District Level.
- Took part in Gully Cricket and Treasure Hunt held during Cultural and Technical Fest Effervescence
 - 2012 of IIIT-Allahabad.
- Event Organizer of the Online Chess in Cultural and Technical Fest Effervescence -2013 of IIIT- Allahabad.
- Member of Winning Team of Counter Strike in Cultural and Technical Fest Effervescence -2013 of IIIT-Allahabad.

Hobbies

Playing Chess and Counter Strike.

Personal Details

Name - Ankesh Maheshwari Father's Name - Bhagwan Gupta Gender - Male Nationality - Indian Languages Known - Hindi, English Date of Birth - 30/Apr/1993

Permanent Address - 45-A R.K. Puram Near Dr. Nilesh Jain, Kota (324005), Rajasthan

I hereby declare that all the information provided above is true to the best of my knowledge.

Date - 24/March/2015

Ankesh Maheshwari