

Pratik Dinesh Moon

Email: pratik.moon38@gmail.com | Mobile: 9654038774

EDUCATION

Hans Raj College

University of Delhi

B. Tech. In Computer Science (2013-2017): 74.5%

St. Michael's Convent School

I.T.I. Mankapur (CBSE board)

X standard (2010-2011): 8.6 CGPA

XII standard (2012-2013): 88.2 %

KEY SKILLS

Languages: English (Good fluency) | Hindi (Native fluency)

Programming: C | C++ | Java | MySQL

Software: Graphic Designing and Editing (Adobe Photoshop, Illustrator, After Effects, Premier Pro) | Microsoft Office suite

Others: Content Writing | Photography | Screen Writing

EXTRA CURRICULAR ACTIVITIES

College Societies (Academic Session 2016-17)

- National Service Scheme | Executive Head
- Kalakriti | Executive Head
- Vision Society | Volunteer

Cynosure 2016 | Treasurer

22nd January, 2016 | Hans Raj College, DU

College Societies (Academic Session 2015-16)

- National Service Scheme | Volunteer
- Society of General Awareness | Senior Coordinator
- Society For Promotion Of Indian Classical Music And Culture Amongst Youth | Volunteer
- Vision Society | Member, Technical Team
- Enabling Unit | Volunteer

Young Critics Lab 2018

11th and 12th August, 2018 | Mumbai

Participated in the first round of Jio MAMI 20th Mumbai film festival.

Foundation course in Screenplay Writing

1st and 23rd June, 2018 | Nagpur

Studied the elements of screen writing like character development, structure of the story, premise, etc. The course was offered by Film and Television Institute of India.

WORK EXPERIENCE

Oliveboard Comptech Pvt. Ltd. | Content Manager

01st January, 2019 – Current | Delhi

Presently managing the "Logical Reasoning" team. This encompasses handling a team of four and verifying the content created for originality and relevance.

Practicemock Pvt. Ltd. | Subject Matter Expert

01st August, 2017 – 31st December, 2018 | Delhi

Worked as team member of the "Logical Reasoning" team to analyse and create questions, which are asked in bank, insurance and other competitive exams.

TI - Centre for Embedded Product Design (NSIT) | Trainee

6th June, 2016 – 1st July, 2016 | Delhi

Attended the Summer Internship Program on Microcontroller based Embedded System Design.

RESEARCH WORK

Innovation Project | Undergraduate Research

September 2015 – September 2016 | Delhi, India

Worked as a member of a team of 10 students to create 'Device for the Uniquely Abled', a device for the visually impaired people which aims to help them with the problems of obstacle avoidance and way-finding, while they commute from one place to another.

GYANODAYA-V | Field Research

18th – 29th December, 2014 | Guwahati, Assam, India

Worked as a member of a team of 10 students to research and document different stages of production of silk.