RESUME

HARSHIT MATHUR

S/o Pradeep Mathur

BE- Electronics & Communication Email: harshit24mathur@gmail.com Mob.: +91-9509079981, +91-8005857255

DOB: 24th August 1995.

Residence: C-52, Shiv Marg, Dundlod House Colony,

Hawa Sarak, Bais Godam, Jaipur, Rajasthan (302019).

Objective

Quest to work in a professional atmosphere that will help me to impart knowledge in the Technical world by virtue of my sincerity and dedication.

Educational Qualifications

Year	Degree/ Certificate	Institute/ University	Percentage(%)
2013-2017	Bachelor of Engineering (B.E.) in Electronics & Communication Engineering.	Birla Institute of Technology, Mesra, Ranchi, India.	61.00%
2017	CT7 – Business Economics	Institute of Actuaries of India	-
2013	CBSE- Class XII	St. Anselm's Pink City School, Jaipur, Rajasthan.	78.20%
2011	CBSE- Class X	St. Anselm's Pink City School, Jaipur, Rajasthan.	76.00%

INTERNSHIP

SUMMER INTERNSHIP: Jaipur International Airport, Airport Authority Of India.

Duration- May 2016 to July, 2016

Successfully completed Summer Internship at **Airport Authority Of India, Jaipur International Airport** and gained Practical working and knowledge about Communication, Navigation & Surveillance systems at Airport.

WINTER INTERNSHIP: Ericsson India Pvt. Ltd.

Duration- December 2015 - January 2016

Successfully completed Winter Internship at **Ericsson India Pvt. Ltd.** and learnt about various Networking services and telecommunication equipments.

Projects

- Ultrasonic Radar Model using Microcontroller. (Major Project)
- Satellite Link for Transmission and Reception of Audio Signals.
- DC Motor Speed Control using PLC and LabVIEW.
- Digital Dice using 8051 Microcontroller (AT89C51).

Software Proficiency

• Technical Skills : C language, R, SQL, MATLAB, Data Structure, Microsoft Excel,

PowerPoint, Word.

• Operating Systems: Microsoft Windows, Linux.

Other Details

Linguistic fluency : English & Hindi

• Strengths : Hardworking, Sincere, Responsible, Independent and Supportive.

• Student member of Institute of Actuaries of India.

• Completed Abacus Arithmetic Calculation Course.

• Received First prize in MicoRF in inter-college technical event.

• Participated in 2 days 'Techienest Robotics' workshop.