

Anmol Singh

Contact : 9870654538

Mail Id : anmolkrishanasingh@gmail.com

Career Objective

Driven by passion for creating value in an environment of shared ideas and efforts. I would like to achieve desired business results through my analytical skill sets. I am looking forward to a growing career filled with immense learning opportunities and challenges

Education Qualification

Year(s)	Qualification	Board/University	College/ Institute	Percentage / CGPA
2014-18	B. Tech Computer Science Engineering with Specialization in Oil & Gas Informatics	UPES	School Of Computer Science Engineering	2.20/4
2014	XII	CBSE	Army Public School, Faizabad	85%
2012	X	CBSE	Army Public School, Faizabad	9.0

Academic/ Co-Curricular Achievements/Activities

My minor Project was Encryption method using AES(advance encryption standard) and light weight encryption method for IOT.

PROJECTS UNDERTAKEN

Summer Internship Projects

Company: Infosys

Duration: June 2017 - July 2017 (2 Months)

Key Skills: Python

Projects

Project Title : Advance Encryption Standard
Mentor : Dr. Ankit Vishnoi
Duration : August 2016 – December 2016
Key Skills : C, Data Structures
Description :
Secure data using advance encryption standard.

Project Title : Lightweight encryption algorithm for IOT.
Mentor : Dr. Piyush Chauhan
Duration : Jan 2017 – May 2017

Corresponding Address : University of Petroleum & Energy Studies, Energy Acres,
Bidholi, Via Nanda ki Chowki, Prem Nagar, Dehradun - 248007

Anmol Singh

Contact : 8052610501

Mail Id : anmolalternate@gmail.com

Work Experience

Company	: Amazon
Division	: Alexa Data Service
Experience	: 1 year 10 months
Job title	: Machine learning Associate
Job role	: training Alexa voice search feature for Amazon

Skill Set

OOPS language (C,C++,Java)

SCADA and GIS

Machine learning

Content Moderation

Personal Details

Date of Birth (DD-MM-YYYY)	: 08-11-1996
Gender	: Male
Nationality	: Indian
Phone No.	: 8052610501
Languages Known	: Telugu, Kannada, Hindi, Urdu and English .
Email	: Anmolkrishanasingh@gmail.com

I declare that the details mentioned above are correct and true to the best of my knowledge.