

SCHOOL OF ENGINEERING & TECHNOLOGY



NAZIA

Ashoka Ice Cream Opp. Allahabad bank, Kahnuwan Road, Batala, Dist. - Gurdaspur, Punjab-143505 T: +91-85719-67996, +91-79738-87136

Email: naziabhasin72@g	gmail.com; nazia.bml.15csc@bml.edu.in		
Objective	Hardworking and passionate student who wants to work in a harmonious environment to grab opportunities to make optimum use of her technical and sociable skills to work towards the growth of the company.		
Highlights	 Certification Courses Completed - Make a Website , Learn command line and Learn JAVA courses from www.codecademy.com Completed Understanding Cryptography and its role in Digital Communication, Intro to Python and Effective communication & Sales Techniques courses from www.alison.com Completed Python course in www.edx.org Got Certificate from The Hour Of Code from www.code.org Lead Singer in University Band – Promised Rinascimento Core member of club SAVERA – for underprivileged kids Lead Member in our University's Bhangra Team 		
	Practice School -1 Companies –(June 2016) 1. Hero MotoCorp.Ltd , Neemrana 2. Moon Beverages Limited, Greater Noida 3. Mahle Filter Systems(India) Pvt.Ltd, Gurgaon 4. Delhi Motro Bail Corporation, Control Secretarist, Delhi		

- 4. Delhi Metro Rail Corporation, Central Secretariat, Delhi
- 5. Fenesta Building Systems, Bhiwadi

Practice School -2 – (5th June – 28th July 2017) Organization- Technofast Consulting Solutions Pvt. Ltd, Gurgaon Project-

Practice School/ Project Experience

- Create backup and restore data from local device to cloud or local drive using CloudMBS and even access the data whenever needed back to your device anywhere and at any time.
- Enterprise and Mobility Security.
- Creating, Sending and Analysing campaigns in Dynamics CRM.
- Azure Site Recovery.

Summer Internship – (21st May to 6th July 2018) Organization- Technofast Consulting Solutions Pvt. Ltd, Gurgaon Project-

- Developed Chatbot on Land Allotment, Infrastructure Help and Financial Support according to customers required using IBM Watson Conversation and DialogFlow
- Worked on Google Vision API for Text Detection(OCR)
- Explored about the Name Entity Recognition(NER) in Python and in Google apis



SCHOOL OF ENGINEERING & TECHNOLOGY



Project Experiences –

- Image Processing(Core Project) Analysing the Effect of Scale Space Transformation on Object Detection in Digital Images
- Developed Chatbot on Food Delivery using DialogFlow(Google Cloud Platform)
- Made Home Automation Project using IoT
- Worked on Backup and Restore of Data in CloudBerry- Cloud Backup Platform
- Made and Launch a word press Website and Accessing files through VM using AWS
- Predicting and Analysing the Water Quality Parameters using Machine Learning
- Made an Android Application on NGO Planner using Android Studio for the regulation of Volunteers
- Worked on the Implementation of Simple Soft-Drink Dispenser Machine using Verilog HDL
- Made a Web Crawler using Python
- Developed Computer Program Learning Application using Android Studio and SQLite
- Made Webpage attached to database MySQL
- Analysed and Making an application on the process involving Page Fault Android Studio
- Case-Study on Cryptography
- Developed a Prototype of an App on Cab booking –Glide Cabs 2016 on MIT App Inventor
- Developed an Electric bell 2016 (Physics)
- Made a Multiple Sorting Tool Box 2016(Workshop) Education

Education

Degree	Year	School/University	CGPA
B.Tech in CSE	2015-19	BML Munjal University	7.06/10
12 th	2014-15	F.C. Verma Adarsh Sen. Sec. School	90.45%
10 th	2012-13	Millennium Public School	8.8/10

Skills

Computer Languages: C, C++, Python, JavaScript, Angular, NodeJSs

Database: MongoDB, Firebase

Cloud Platforms: AWS, Google Cloud Platform, IBM Watson, Microsoft Azure.

Technical Proficiency: Arduino, Android Studio ,HTML & CSS, LaTex, , AutoCAD, Microsoft

Office, Cisco Packet Tracer

Hardware: VHDL, Verilog, 8085 microprocessor, Chips-8255,8253,8251,8237 Operating

Systems: Microsoft Windows, Linux **Linguistic**: English, Hindi, Punjabi

Activities

Co - curriculum

- Being a Lead Singer in our college band, won Battle of Bands in KIET, Ghaziabad fest – Prastuti 2k18
- Cultural and Technical Head in SAVERA club's Event KIRAN and KRYSATL 2016-17
- Worked as a volunteer as well as performed in cultural night in Eco kart 2016



SCHOOL OF ENGINEERING & TECHNOLOGY



Nationality: Indian Family Background:

Personal Details

Father's Occupation – BusinessmanMother's Occupation – Teacher

DOB: December 11th, 1996