

GH-I, NSIT, Dwarka
New Delhi-110078

RICHA SHARMA

Mobile: (+91)-9873243034
richaant95@gmail.com

Date of Birth:26/12/1995

Github: richan1

Website: richasharmaxp.com

INTERNSHIPS

Project Trainee	Bhabha Atomic Research Center[BARC]	Summer 2016
Division of Remote Handling and Robotics		
<ul style="list-style-type: none">Developed a Brain Computer Interface for KUKA robotic arm by EEG controller.Implemented CSP algorithm to segregate mixed signals of EEG through MATLABDeveloped Convolutional Neural Networks in Python and trained them using deep learning concepts.		

EDUCATION

Delhi	Netaji Subhas Institute of Technology	Aug 2013 –Jun 2017
<ul style="list-style-type: none">Pursuing B.E in Electronics and Communications with current GPA 7.0		
PREVIOUS EDUCATION		April 2001- May 2013
<ul style="list-style-type: none">Passed 12th from Ahlcon Public School, Mayur Vihar (CBSE) with 91.60%Passed 10th from K.V.A.G.C.R. Colony with 10.0 CGPA and Merit Certificate.		

TECHNICAL EXPERIENCE

Projects

- Web Application Servers using Python:** Designed and implemented web-application server from secure barebones server.
 - Configured an apache HTTP server and PostgreSQL database server .
 - Written Python WSGI application to query the database.
 - Configured firewall to secure barebones server system; implemented strong authentication mechanisms using linux file permissions.
- SQL [with Swiss]** (Jun 2016): Developed a database Schema using Python DB-API module to store the game matches between players of Swiss tournament. Written code to query this data and determine the winner.

INTERESTS

Machine and Deep Learning; Artificial Intelligence; Quantum Computation; Graphs and Algorithms; Computer Networks; Linux

SKILLSETS

- Technologies:** Network Programming, Database Design, Object-Oriented Design, HTTP1/HTTP2 security fundamentals.
- Languages:** Python, C++; SQL; HTML and CSS; Javascript
- Software Platforms:** Python IDLE; Code Blocks; Windows, LINUX
- Software & Technologies:** Text Editor: Sublime Text Editor, Git and Github
- Databases:** PostgreSQL