GH-I, NSIT, Dwarka New Delhi-110078

RICHA SHARMA

Date of Birth:26/12/1995 Github: richan1 Website: richasharmaxp.com

INTERNSHIPS

Project Trainee Bhabha Atomic Research Center[BARC]

Summer 2016

Mobile: (+91)-9873243034

richaant95@gmail.com

Division of Remote Handling and Robotics

- Developed a Brain Computer Interface for KUKA robotic arm by EEG controller.
- Implemented CSP algorithm to segregate mixed signals of EEG through MATLAB
- Developed Convolutional Neural Networks in Python and trained them using deep learning concepts.

EDUCATION

Delhi	Netaji Subhas Institute of Technology	Aug 2013 -Jun 2017
 Pursuing B.E in Ele 	ectronics and Communications with current GPA 7.0	
PREVIOUS EDUCATION		April 2001- May 2013

- 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