SYED ALI ABBAS

6-Shahnoor Ali-ganj, Allahabad, Uttar Pradesh,211003-+917355746143

aliabbas4k12@gmail.com ·

https://www.linkedin.com/in/svedabbas04/ ·

Seeking an internship opportunity to utilize my knowledge, personal skills to gain comprehensive understanding of a reputed organization that rewards dedication and so as to take responsibility and contribute significantly.

EXPERIENCE

JUNE 2020 - PRESENT

JAVASCRIPT INSTRUCTOR, CAMPK12

- I Teach coding to K12 Kids using programming languages Python and JavaScript.
- Taught on various platforms such as MIT App Inventor, HatchXr.

MAY 2020 - JUNE 2020

COMMUNITY MANAGER INTERN, TWO WAITS TECHNOLOGIES

- Was a Part of the Two-Waits Managing Community.
- Sharing of useful resources for Competitive Programming, also sharing resources for learning of Data Science.
- Was a part of LinkedIn Marketing Team.

EDUCATION

2018 - PRESENT

B.TECH (HONORS) - ECE, PRANVEER SINGH INSTITUTE OF TECHNOLOGY

 Pursuing Bachelors in Technology with a specialization in Electronics and Communication Engineering.

CGPA – 8.2 (Up to 4th Semester)

• Volunteer and then Co-Ordinator for EC Departmental Events.

MARCH 2017

INTERMEDIATE, ST JOHN'S SCHOOL, MARHAULI

- Completed Intermediate from ISC Board, Varanasi.
- Participated in various debate competitions and was a coordinator for cultural events.

SKILLS

- Web Development (Intermediate)
- Django (Beginner)
- Machine Learning (Beginner)

- JavaScript (Intermediate)
- C++ (Intermediate)
- Python (Intermediate)

ACTIVITIES

Leadership Roles

- Campus Ambassador at E-Cell IIT Bombay (July 2020).
- Campus Ambassador for Tutoraj (May June 2020)
- Campus Ambassador of my college for Technical Fest of IITBHU

(May – August 2018)

Volunteer

- Active member of the Drama Club of PSIT Kanpur.
- Volunteer of EC Departmental Events in College Techfest.

Projects

-Photo Filter Static Website (Web Development)

Made a Website which can take image and add basic photo filters to it, such as greyscale and blur filter.

-Blog Website (Python)

Made a personal blog API using Django framework of python.

-Digit Recognition (Machine Learning)

Made a project using basic machine learning algorithms to recognize

Certifications

digits.

- Digital Logic Design (NPTEL 60%).
- Fundamentals of HTML, CSS and JavaScript (Honors) (Duke University Coursera).
 - -Introduction to Machine Learning (Eckovation).
 - -Machine Learning by Andrew ng (Stanford University Coursera)