

EDUCATION

Study Program

G.L. Bajaj Institute of Technology and Management, Knowledge Park -III

07/2016 – Present

Greater Noida, INDIA

Courses

- Bachelor of Engineering in Computer Science and Engineering

12th (Senior Secondary Examination), 2016

Sun Valley International School

Score

- 70%

10th (Secondary Examination), 2014

Sun Valley International School

Score

- 8.4 CGPA

PERSONAL PROJECTS

A Dynamic Dashboard web app for real-time data.

- "Monitoring and visualizing the live status of sewage treatment plants in India in a Dashboard by posing it's running status.
- Using the help of Django and major data-science tools like matplotlib, numpy, plotly, etc.
- Project Proposal of SIH-2019

Canteen Automation System

- Developed entire frontend and backend modules using Python on Django Web Framework.
- Involving all developing the methods for Create, Read, Update and Delete (CRUD) in Active Record.
- In open ended continuation of Codelite-Hackathon 2019 organized by Virtusa.

WORK EXPERIENCE

Summer Trainee

Coding Ninjas

06/2018 – 10/2018

Pitampura, New Delhi, Delhi 110034, India

- The training comprised the fundamentals of software development. It focuses on starting from an introductory level to rigorous problem-solving approaches such as Flowcharts and Pseudocode, Stacks and Queues, Game and UI Building combined with Interview Problem..

SKILLS

Git

Python

Open Source

REST API

React JS

Python Django

HONORS

1.) Organized India Dreamin-2018 SALESFORCE, a community-led, community-run event for professionals, Salesforce users around the world.

Anchoring and Mentoring the entire event with the main organizing team.

2.) Won "Codelite" - Coding cum Hackathon 2019 organized by Virtusa.

Selected for live internship as part of Virtusa Student Ambassador Program (VSAP)2019.

CERTIFICATES

Microsoft DAT208x: Introduction to Python for Data Science (2019 – Present)

EdX

What is Data Science?

Coursera

Java Data Structures and Classroom Program.

Coding Ninjas

The Web Developer Bootcamp

Udemy

TECHNICAL PROFICIENCY

Platforms:

Windows, Linux, Computer

Languages:

C/C++, Java,

Python3.

Web

Technologies:

HTML, JavaScript,

CSS, Databases:

SQLite, Spring

boot.

Others: Django,

Major Data

Science tools:

Matplotlib,

Numpy, Numba,

etc.

INTEREST AND HOBBIES

Gymming

Trekking

Chess

Photo Editing

Photography