

# Akash Deep

akashdeep3194@gmail.com | +91 740899339

## EDUCATION

### NETAJI SUBHAS INSTITUTE OF TECHNOLOGY

(UNIVERSITY OF DELHI)

B.E. 2013-17

GPA: 8.45

### GAURAV MEMORIAL INTERNATIONAL SCHOOL (CBSE)

AISSCE 2012

Overall: 89.2%

### GAURAV MEMORIAL INTERNATIONAL SCHOOL (CBSE)

AISSE 2010

CGPA: 9.8

## SKILLS

### TECHNOLOGIES

Advanced

- Python • Data Structures
- Algorithms
- MySQL • REST APIs

Intermediate

- Django • Low Level Design
- Django Rest Framework

Beginner

- Git • Microsoft Azure Cloud

### ENTERPRISE AND OTHER

- Jira • MS - Excel
- Agile Development
- High-Level system design
- Good communicator
- User centric mindset

## LINKS

Linkedin: akashdeep3194

Github: akashdeep3194

## EXPERIENCE

### CAW STUDIOS | SDE 2

Oct'21 | Hyderabad

- Working as a backend engineer using **Django** and **Django REST Framework** to develop backend services
- Involved in **REST API** development and design

### CVENT | INTEGRATION DEVELOPER 2

Mar'19 | Gurugram

- Developed integration solutions using RESTful APIs for clients to integrate Cvent data with multiple platforms in real time as a result enabled end users to utilize the data quickly
- Developed an internal project to create a Splunk based dashboard to monitor and notify about the errors across over 300 solutions in various deployments, that resulted in **50% cost reduction**

### ZS ASSOCIATES | BUSINESS OPERATIONS ASSOCIATE

Sep'17 | Gurugram

- Performed analysis on sales data using **SQL**, and recommended data backed insights
- Delivered incentive computation reports for around **500** sales representatives

## PROJECTS AND E-LEARNING:

### PROJECTS:

1. Developed the **backend APIs for a Movie Booking Application** including user login and authorization
2. Developed a Sudoku Solver using Python3
3. Improved an existing integration approach to make the solution scalable
4. Experience of working with RESTful APIs and handling json data across **10+ projects**
5. Worked in a team of 3 to develop a smart bicycle speedometer with Bluetooth connectivity with Android App

### E LEARNING:

1. Data Structures and Algorithms course on Python 3 (**Coding Ninjas**)
2. MySQL certification (**Hackerrank**)
3. High Level Design (**Coding Ninjas**)
4. Pursuing complete programming graduation course (**Scaler Academy**)

## AWARDS

2020	Newcomer of the Year	Cvent
2013-17	Merit Scholarship	NSIT College