# SHRAVAN CHAUDHARY

Software Engineer

Pitampura, New Delhi

(+91) 6355010024

shravanchaudhary07@gmail.com

## **ABOUT ME**

Backend engineer, with a strong affinity for creating impact with my code. I love to brainstorm before writing code to produce the best possible results, be it team collaboration or alone task. I hate being stagnant and keep pushing myself towards better standards.

#### **SKILLS**

#### **Tools and Technologies**

Languages: C/C++, Java, Python

Databases: MySQL, MongoDB

Web Frameworks: Django, Flask,

Selenium

Development: Docker, git, Jira,

#### What I am good at:

Mainly python, have open-sourced an SDK for VWO. I develop scalable microservices integrating a number of tools for reliability. Also, being a competitive programmer during my college days, efficiency is my utmost priority while delivering a piece of code. And I never forget unit-tests.

#### **Domain Knowledge**

Machine Learning
Data Structures and Algorithms
Object-Oriented Programming

### **EXPERIENCE**

# SOFTWARE ENGINEER

Wingify, Pitampura, New Delhi (May 2019 – present) Python developer for VWO Full Stack(Open Source Project). Managing data science microservices for VWO Engage(PushCrew).

### **PROJECTS**

## DATA SCIENCE / PYTHON, MONGO, DOCKER

TOURIFY (Tour Guide)

(Jan 2019 - present)

An application that plans your tourism itinerary and becomes your local tourist guide. Encompasses features like dynamic nearby attractions mapping, travel booking, stay booking, scheduling, and food services.

## PRODUCTIVITY / PYTHON, MONGO, DOCKER

**URL-SHORTENER** 

(Apr 2019 – Apr 2019)

Shortens a URL using MongoDB's Hexa id and 64-bit encoding. Provides users with shortened and analytics URL, auto deletes unclicked URLs.

# WEB PORTAL / JS,PHP,MYSQL

EVENT SPACE (Event Management) (Apr 2017 – May 2017) A web-based platform where college students can create, view and register in intercollegiate events.

## **EDUCATION**

## **BACHELOR OF TECHNOLOGY**

(2015 - 2019)

INDUS UNIVERSITY

COMPUTER ENGINEERING, 9.09/10 GPA

# **HIGHER SECONDARY**

(2013 - 2015)

KENDRIYA VIDYALAYA (CBSE)

PCM WITH COMPUTER SCIENCE, 80.2%

## **ACHIEVEMENTS**

9 <sup>th</sup> position among 200 teams in Cook-a-Code IIIT-Vadodara	Jan 2018
34 <sup>th</sup> position among 600 teams in PLINTH-IUPC, LNMIIT Jaipur	Feb 2018
267 <sup>th</sup> among 10,032 contestants in Airtel Crack the Code, HackerEarth	Apr 2018
Among top 1% in TCS Codevita Season 7 (63 <sup>rd</sup> / 1 Lac)	Nov 2018
ACM ICPC India Regional Finals (Kolkata and Kanpur Site)	Dec 2018
17th position among 574 teams in PLINTH-IUPC, LNMIIT Jaipur	Jan 2019







