# **PARNASREE DAS**

## CONTACT

Chandigarh, Chandigarh, 160032

+91 7973277319

pujadas2481@gmail.com

## **ONLINE PRESENCE**

in parnasree-das-6b0231196

Puja2481

## **LANGUAGES**

PUNJABI • • • •

BENGALI • • • •

### **INTERNSHIPS**

### **Med Tour Easy**

April 2021 – May 2021 Data Analyst Intern

#### **Board Infinity**

Jan 2021 – Feb 2021 BI Star- Intern

### **ROLES AND RESPONSIBILITY**

NSS- Volunteer at LPU

Event Manager at DYC

Venue Coordinator in One India and One World 2019

## **ACHIEVEMENTS**

Won First Prize in Swami Vivekananda Quiz Competition. Participated in Al for India - The

Guinness World Record Event -Guvi.



## **SUMMARY**

Seeking an entry-level opportunity with an esteemed organization where I can utilize my skills and enhance learning in the field of work. Capable of mastering new technologies.

## **EDUCATION**

## > BACHELOR OF TECHNOLOGY

2018 - 2022

Computer Science and Engineering, CGPA – 8.04 Lovely Professional University

#### > SENIOR SECONDARY SCHOOL

2015 - 2017

Mathematics, Percentage – 86.2 % Shivalik Public School, Chandigarh

## > SECONDARY SCHOOL

2014 - 2015

Mathematics, CGPA - 10 Shivalik Public School, Chandigarh



## **PROJECTS**

#### > CAB BOOKING SYSTEM

**AUG 2021** 

Made an interactive project using Python, SQLite Studio and GUI Builder. Concepts of database, file handling, exception handling, GUI using Tkinter, etc. were used. It mainly focus on dealing with customer's booking details with their respective bill amounts. Link - https://tinyurl.com/h6mpynhk

> PORTFOLIO AUG 2021

Built an interactive portfolio using HTML, CSS and JavaScript. Link- https://github.com/Puja2481/Portfolio/

#### > ZOMATO EXPLORATORY ANALYSIS

**JUL 2021** 

Designed word clouds, maps, and other graphs.

Discovered different techniques of data cleaning and data visualization in Python. Link- tinyurl.com/zomatoeda



## **SKILLS**

PYTHON	••••	JAVA	$\bullet \bullet \circ \circ \circ$
C, C++	$\bullet \bullet \circ \circ \circ$	HTML, CSS	$\bullet \bullet \circ \circ \circ$
SQL	$\bullet \bullet \bullet \circ \circ$	EXCEL	••••
TABLEAU	$\bullet \bullet \bullet \circ \circ$	INFORMATICA	••••



# **CERTIFICATIONS**

Data Analyst with Python Track – DataCamp MAY 2021

Data Structures and Algorithms Self-Paced Course

- Geeks For Geeks

**JUNE 2020** 

Crash Course on Python - Google - Coursera

#### **APRIL 2020**

## **HOBBIES**

> Drawing, Volunteering