

Vivek Pandey

Detail-oriented and results-driven Computer Science student who excels at maintaining large databases, performing data collection and analysis, and conducting detailed reports. Possess great analytical skills, excellent multitasking skills, strong attention to detail, and significant ability to work in a team.

📍 Gajadhar Ganj
Buxar, STD 802103

📞 (+91) 9576288180

pandeyvivek269@gmail.com

www.linkedin.com

<https://github.com/pandey269>

[Salesforce.com](https://www.salesforce.com)

EXPERIENCE

Cloud Mentor, Gurgaon — *Salesforce Trainee*

DEC 2020 - PRESENT

- Currently at **EXPEDITIONER** rank at Trailhead.
- Completed **To-LET Property Portal** Project.
- Completed **Journey 2 Salesforce** Program.

MedTourEasy, Online — *Data Analyst Trainee*

SEP 2020 - NOV 2020

- **14 projects** on Coursera with I-YUVA.
- Worked on a **Blood donation prediction** live project assigned by the company.
- Awarded **Intern of the Month** for performing great work.

The Sparks Foundation (TSF), Online — *Data Science & Analytics Intern*

AUG 2020 - SEP 2020

- Evaluated and analyzed existing and new data sets to generate quantitative fundamental insight (using **Tableau and python**).
- Applied **statistical analysis, decision tree, machine learning** methods to large datasets and prediction.

EDUCATION

Lovely Professional University, Punjab — *B.Tech CSE*

JULY 2017 - MAY 2021

- Bachelor of Technology in Computer Science & Engineering (Focus: Data Science and Salesforce).
- Score: 7.19/10.0 CGPA.

B.D. Public School, Bihar — *SSC*

MARCH 2015 - AUGUST 2016

- 90+ marks in Chemistry & Physics.
- Score: 79%.

SKILLS

Programming :

- Proficient in Python, Tableau & Data Science and analytics.
- Intermediate in SQL, MS EXCEL.
- Naive in Machine Learning & R.

Relevant Coursework:

Data Structures & Algorithms, Design & Analysis of Algorithms, Programming, Computer Vision, Data Visualization, OpenVINO™ toolkit(Intel), Digital marketing and Salesforce.com.

CERTIFICATIONS

Competitive Programming:

- Advance Recursion
- Backtracking
- Bit Manipulation
- Dynamic Programming & Greedy Technique.

Python 3 Programming

Specialization (5 courses):

- Data Structures, concepts of OOPs.
 - Numpy, Pandas, Packages..etc.
- ### Data Science Using Python:
- Advanced Excel
 - SQL
 - Python
 - Tableau & Basics of Statistics & Machine Learning.

PROJECTS

To-LET Property Portal —December 2020

- Build a real-time application using Salesforce out-of-the-box features, apex, triggers, Process Builder and visualforce.
- Integrate Salesforce with third party service(Authorize.Net).

Predict Future Product Prices Using Facebook Prophet —September 2020

- Build a time series forecasting model using Facebook prophet.
- Uses advanced python concepts like(libraries,dataset).

Facial Recognition based Attendance System —August 2020

- Developed in Python using OpenCVs LBPH classifier, the system automatically marks the attendance of the user.
- User gets notified via a text message.
- Uses MongoDB and AWS S3 service to securely store user's data.

Battery Level Notifier —March 2020

- Implemented in Python, monitors system battery level.
- Notifies a user via text message and an email as soon as the system gets fully charged.
- Uses AWS SNS service to send text messages and Python smtplib library to send email.

Tell me the distance! —December 2019

- GUI application developed in Python, uses Google's Distance Matrix API to fetch distance between two locations.
- Uses selenium to automate browsers to fetch directions.