

**☑** pranjal.jn97@gmail.com | **□** (+91) 8959507173 | **♥** Bengaluru, India | **९** linkedin.com/in/pranjal-jain-40193963/

### Education \_

#### **University Of Petroleum And Energy Studies**

Dehradun, India

B.Tech in Computer Science with Specialization in Cloud Computing And Virtualization Technology

July 2015 - May 2019

## Experience \_\_\_\_\_

TRM Labs Remote

SOFTWARE ENGINEER

September 2024 - Present

- Designed and deployed high-throughput batch and streaming data pipelines to ingest and process blockchain data, ensuring low-latency and scalable integration for Aptos. ZKSvnc. and Hyperliquid
- Built an Al-driven data acquisition platform that automated scraping, normalization, and integration of multi-source blockchain intelligence data
- Technologies Used: BigQuery, GCP, Airflow, Dataflow, Polar, Python, LLMs

**Postman** Bengaluru

**ENGINEERING MANAGER** 

April 2023 – April 2024

- Led multi-region data residency initiative for Postman data platform across the org
- Delivered data governance platform with security and legal teams for data compliance
- Scaled up team and built processes for engineering maturity and efficiency
- · Technologies Used: Redshift, AWS, dbt, Elastic Search, Python, Airflow

TECHNICAL LEAD - DATA

Nov 2020 - March 2023

- Built event lifecycle management and governance for experimentation platform
- Platformized data transformation layer to boost developer productivity using CI/CD better practices and testing framework
- Designed and developed data layer for search, reporting and observability features
- Built multi tenant data lakehouse architecture with data sharing for various workloads

Data Engineer - Platform Jun 2019 - Nov 2020

- Designed and developed data integration platform called Fulcrum. Scaled it to 60+ integrations and 20 contributors
- Worked on micro-services log analytics Infrastructure for observability
- · Led data democratization initiative in the organization and helped various teams to leverage data for sales, marketing and growth

PLATFROM ENGINEER INTERN

Jan 2019 – May 2019

- Built near real-time data pipeline (EL) from MYSQL to Redshift
- Contributed in building clientevents interface for product instrumentation

To The New Noida

DEVOPS ENGINEER INTERN

May 2018 – July 2018

- Deployment Setup of Aavas Microservice architecture based application on Kubernetes cluster with CI/CD, Centralized logging and monitoring
- Development of Cloud Automation Portal application which can provision container deployment for different tech stacks with automated configuration setup and integrated source code management from Git and provide application endpoints
- Technologies Used: Python, AWS, Docker, Kubernetes, Ansible, Jenkins, Linux, ELK, Javascript, MySQL, MongoDB, Nginx

**Eatopedia** Dehradun

Co-Founder

Nov 2016 - Dec 2017

- Web and Mobile Application Development
- Chatbot Development on FB Messenger Bot Platform
- Technologies Used: PHP, AWS, JavaScript, FB Graph API, MYSQL, DialogFlow, HTML, CSS

## Technical Skills \_\_\_\_\_

Programming Languages: Python, Javascript, PHP

Tools/Framework: Ansible, Docker, Kubernetes, dbt, MYSQL, MongoDB, Node.JS, Clickhouse, Airflow/Prefect Strongest Areas: Databases and data warehousing, AWS, GCP, Algorithms, System Design, Networking

# **Selected Projects And Trainings**.

#### **Vehicle Routing Problem (College Minor Project)**

DEVELOPMENT AND IMPLEMENTATION OF AN OPTIMIZATION ALGORITHM TO SOLVE VEHICLE ROUTING PROBLEM WITH TIME WINDOWS BY HYBRID APPROACH ( CLARK-WRIGHT THEN GENETIC ALGORITHMS) AND PERFORMANCE COMPARISON OF INDIVIDUAL CLARK-WRIGHT (HEURISTIC), GENETIC ALGORITHM (META-HEURISTIC) WITH THE HYBRIDISATION ALGORITHM

#### **Development of NO-SQL Database Engine**

BUILIDING A NO-SQL DATABASE ENGINE WHICH CAN PERFORM BASIC CRUD OPERATIONS AS WELL AS SORTING, SEARCHING AND STORES DATA IN FORM OF DOCUMENT-ORIENTED BSON.

#### Fluid (Open Source Organization GSOC 18) - AChecker

ACHECKER IS AN ONLINE ACCESSIBILITY VALIDATOR TOOL WHICH CHECKS THE COMPATIBILITY OF A WEBPAGE IN DIFFERENT BROWSERS AND PROVIDE THE CODE REPORT FOR ENHANCEMENT. I SOLVED THE BUGS AND ENHANCED THE TOOL BY SUBMITTING SUCCESSFUL PULL REQUESTS TO PROJECT'S REPOSITORY.

#### C, Genetic Algorithms, NP-Hard, Data Structures

https://github.com/pranjaljn97/Vehicle-Routing-Problem-by-Clark-Wright-Algorithm

C++, JSON, BSON, B-Tree, Databases

HTML, CSS, JavaScript, PHP, Node.JS, MySQL

https://github.com/inclusivedesign/AChecker

## Achievements And Awards

October 2023	<b>Airbyte Hackathon Winner</b> , Won Airbyte hackathon for open-source connector improvements contribution during Hacktoberfest 2023	Airbyte
Feb 2017	<b>Best Startup</b> , Recognized as Best Startup in Google Startup Weekend Dehradun 2017.	Google Startup Weekend, TechStars
2017-2018	<b>Technical Head</b> , Appointed as Technical Head and organised multiple 48-Hours hackathons and events in order to provide a platform for young students to showcase their skills.	UPES-CSI ( Computer Soceity Of India)
May 2015	<b>Scholarship</b> , Received Scholarship by Madhya Pradesh State Government for 12th Board Merit.	MP State Government
March 2016	<b>Winner</b> , Won the coding competition Code Hustle in college Annual Tech-Fest.	UPES- Ignite 2016
Jan 2018	<b>Open Source Contributer</b> , Active Contributor to Open source Orginazations Fluid's Project Achecker.	Fluid
Dec'21	Insurjo'21, Attended and passed cohort based product management course. Got good understanding of product discovery and development lifecycle	The Product Folks