# Pranjal Jain

**□** pranjal.jn97@gmail.com | **□** (+91) 8959507173 | **♥** Dehradun, India | **%** https://github.com/pranjaljn97

## Education \_

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

Dehradun, India

B.Tech in Computer Science with Specialization in Cloud Computing And Virtualization Technology GPA: 7.0

July 2015 - May 2019

Experience \_\_\_\_\_

Eatopedia Dehradun

CO-FOUNDER AND CTO

Feb 2017 - Dec 2017

- Web and Mobile Application Development
- Chatbot Development on FB Messenger Bot Platform
- Server Management and Deployment (AWS)
- Business Development
- Technologies Used: PHP, AWS, JavaScript, FB Graph API, MYSQL, DialogFlow

#### **Bodhiminds Inc.**

WEB AND CHATBOT DEVELOPER INTERN

Jun 2017 - August 2017

- Bult a wordpress plugin for chatbot Integration
- Development of Chatbot
- Deployment of chatbot on FB Messenger Bot Platform
- Technologies Used: Javascript, PHP, MYSQL, Wordpress, FB Graph API

#### IAxis.Shiksha

Summer Intern June 2015 – July 2015

- Developed an Online Exam Portal for schools and coaching institutes.
- Technologies Used: HTML5, PHP5.6, JS, MYSQL

**Enactus** Delhi

Web Developer And Designer

Dec 2017 – Present

- Enactus is an international, student run, not for profit organisation dedicated to inspiring students to improve the lives of others through entrepreneurial action.
- · Built and deploy web application for the Fest

#### Fluid (Open Source Organization for GSOC 2018)

CONTRIBUTER Feb 2018 – Present

- AChecker is an online accessibility validator tool..
- Solving bugs and sending PR to Git's main project repository.
- Project URL: https://github.com/inclusive-design/AChecker/
- Technologies Used: JavaScript, PHP, Node.JS, MYSQL

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

**Programming Languages:** C, C++, Java, PHP, JavaScript

Tools/Framework: Git, MYSQL, MongoDB, Node.JS, IndexedDB
Strongest Areas: Databases, AWS, Algorithms, Progressive Wep Apps

# **Selected Projects And Trainings**

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

C, Genetic Algorithms, NP-Hard, Data Structures

Developmet 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

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

GPU Computing, CUDA, MPI

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

### **High Performance Analytics**

This workshop is focused on advanced computing technologies like Parallel Computing and GPU computing with the help of Open Power. We excecuted CUDA programs on multiple GPU processors in this workshop and analysed the performance enhancement over CPU.

## Achievements And Awards \_\_\_\_\_

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
Feb 2018	Selected for Google Mobile-Web Specialist, Got scholarship to pursue Google Mobile-Web	Udacity
	Specialist Course on Udacity under Google India Challenge.	
Jan 2018	<b>Open Source Contributer</b> , Active Contributor to Open source Orginazations Fluid's Project	Fluid
	Achecker.	