JANAKINATH VERMA

Software Developer

+91-7355345545

@ janakinathv@gmail.com

Q Lucknow - India

in Linkedin

O Github

Leetcode

EDUCATION

B.Tech. (IT) - 7.5 CGPA

GL BAJAJ INSTITUTE OF TECHNOLOGY AND MANAGEMENT

m Dec 2020 - June 2024

Higher Secondary - 73.6%

Seth M.R. Jaipuria School

₩ 2020

Secondary- 82.5%

Seth M.R. Jaipuria School

2018

ACHIEVEMENTS

- Achieved 5 Star on HackerRank in C++, Java, Python and C.
- Made 12+ Personal Projects in Web Development (Frontend + Backend) using Different Web Technologies.Link
- Solved Over 250+ Coding Questions on Different Coding Websites.
- Completed LinkedIn Learning Certification on MERN STACK.Link

TECHNICAL SKILLS

- Programming Languages
 - C++
 - C
 - Javascript
 - Java
 - Pvthon
- Frameworks & Libraries
 - HTML. CSS
 - ReactJS, NodeJS, ExpressJS
 - MongoDB
 - Bootstrap, Tailwind CSS
- Version Control
 - Git
 - Github
- Other Tools
 - Postman

COURSEWORK SUBJECTS

- Operating System
- Computer Networks
- Object Oriented Programming
- Database Management System

PROJECTS

LibraryManagementProject

Githuh

- This is library management project. It is a system design project that creates a system for maintaining library. Implemented using PYthon.
- Boosted the Streamlined Book Search by 10 % faster rate.

Food-O-Holic

Github

- I have Implemented a Web-based Online food delivery App Using "MERN" Stack.
- Enhanced the Customer Experience, Order Handling and Payment Gateway Integration through stripe.

Map-Scrapper

Github

- This is simple scraper that uses Playwright to extract data from Google Maps. This scrapit is easy to customize.
- It checks both Excel CSV files (google maps data) to see how final data will look like.

Weather Report

Github

- The weather reporting website uses an API to provide real-time weather information for any location worldwide.
- It features real-time data, forecasts, and location search. The website is designed to be intuitive, responsive, and visually appealing.
- It uses HTML/CSS/JavaScript for the frontend and the back-end integrates data from a reliable weather API.

Metro-App

Github

- Implemented a Java program that will Examine the Path from the source to the destination of a Subway, and display the shortest Subway route to reach the destination.
- Implemented using different algorithms like Dijkstra, breadth-first search, depth-first search, etc.