Nitin Dawar

Project Engineer - Wipro

Contact

Address

Saharanpur, Uttar Pradesh, 247001

Phone 8006099265

E-mail nitindawar02@gmail.com

DOB 02 August, 1998

LinkedIn https://www.linkedin.com/ in/nitin-dawar-280b051b9

Skills

Technical Support

Linux

Database Management Software Data Analysis

ETL Processes

SQL

C++

Languages

Language Proficiency

English, Hindi, Punjabi

Software

Informatica Powercenter

Teradata

Visual Studio

Github

Forward-thinking Software Engineer with background working productively in dynamic environments. Fluent in C++ and DATA STRUCTURE & ALGORITHMS programming languages with a sound knowledge of ETL process. Proud team player focused on achieving project objectives with speed and accuracy.

Work History

2021-07-Current

Software Engineer

Domain

- Partnered with development team on product development, application support plans and prototype programs.
- Coordinated with other engineers to evaluate and improve software and hardware interfaces.
- Created procedures for system monitoring, recovery, backup and optimization.
- Checked client code for bugs and weaknesses using approved troubleshooting methods.

2021-04--2021-07

Programmer Analyst Trainee Cognizont

- Performed regression and system-level testing to verify software quality and function prior to release.
- Reviewed code for accuracy and ran tests for quality assurance.
- Provided computer programming subject matter support to project team members.

Education

2017-08--2021-06

B. Tech ECE

CGC 7echnica/Campus - Jhanjheri

- Academic Achiever for 2017-2018
- Awarded various certificates for organizing events and for anchoring various events

Accomplishments

- Received an award for achoring from Chandigarh University
- Used Microsoft Excel to develop inventory tracking spreadsheets.
- Following completion of internship, was offered a desirable position with Wipro
- Managed and hosted various events at college

Additional Information

I have a sound knowledge of ETL Process using INFORMATICA POWERCENTER. I have also worked with Data Analysis tools like QlikView. I have also worked in databases such as Teradata. I have done production monitoring in AWS Glue, DMS and Redshift