Tarun Kumar

Executive II - System Development

Strong engineering professional having knowledge in C++,Java is looking for a job in Software or core Development with tech stack in java, Javascript, reactjs,nodejs. I am keen in learning new technology like frontend or backend frameworks. I have worked on informatica, and done internship in big data domain and worked on hadoop,hive,java and basic of scala.



CGPA: 7.77

tarun3503@gmail.com

7087590915

6

Munger, India

linkedin.com/in/tarun-kumar-24263317a

EDUCATION

Bachelors of Engineering in Computer Science

Chandigarh University, Mohali

08/2017 - 06/2021

XII (BSEB)

RDSY Science College Munger

2015 - 2017 Percentage: 64.4

X (CBSE)

New Era Public School Munger

2014 CGPA: 8.4

WORK EXPERIENCE

Executive II - System DevelopmentAsian Paints

12/2021 - 03/2022

Achievements/Tasks

- Worked on Informatica, SQL Developer, Cuba
- Made various complex mapping to load the data from multiple sources with functional logic as per the requirements.
- Designed sourcing table mapping and scheduled the jobs in Bath project.
- Performed multiple Inventory Optimization runs in annual planning which helps in calculating the safety stocks in each depot.
- Provided supports to supply chain users on various portals like DRR, Envision, Labsheet, Breakwalls
- Analyzed requirements and modeled in right way using PL/SQL

Programmer Analyst TraineeCognizant

05/2021 - 12/2021

Achievements/Tasks

- Worked in Big data domain as an intern for Data processing and analytics.
- Worked on Hadoop, Hive, Sqoop, Pig, Scala, Apache Spark frameworks.
- Worked on SQL, Java, Python for Data insights.

SKILLS

Java-Core C++ (with STL) Problem Solving

Machine learning(Basic) Big Data Informatica

SQL HTML CSS Javascript(Learning)

React(Basic)

PERSONAL PROJECTS

Heart Disease Prediction (07/2019 - 10/2019)

- Detection of the disease using ensemble learning technique for better accuracy.
- Classification models like Decision Tree Classifier, Support Vector Machine, Naïve Bayes are used for the prediction.
- Lang/Tools Used- Python, Jupyter Notebook.

Grocery Product Recommendation System (12/2019 - 04/2020)

- Leverage our AI powered real-time predictive technology.
- Display personalized product recommendations based on each shopper's unique taste and intent.
- Lang/Tools Used- Python, Jupyter Notebook, Tikenter.

ACHIEVEMENTS

Codechef 2 star. (Max Rating 1531) 🗗

Leetcode 2 star. ☑

HackerRank 5 star in Problem Solving. ✓

Coordinator of Google HashCode Competition 2019 on a university level

CERTIFICATES

Certification on Algorithmic Toolbox from Coursera.

Got certified in Problem Solving Skill Assesment from HackerRank. \square

Certification on Python from Coursera.

Secured 55 out of 14k at 15 days online coding practice series (Interview Jumpstart) in Coding Ninjas.

LANGUAGES

English
Full Professional Proficiency

Hindi

Full Professional Proficiency