

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.



tarun3503@gmail.com

7087590915

Munger, India

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

EDUCATION

Bachelors of Engineering in Computer Science

Chandigarh University, Mohali

08/2017 - 06/2021

CGPA : 7.77

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 Development Asian 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 Trainee Cognizant

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. [↗](#)

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