Jyoti Mishra

A result driven, customer-focused, and analytic software developer, with strong ability to understand business requirements and problems and actively provide solutions that add values to business and clients.





9142180470



Bangalore, India



Object Oriented Programming

Data Structure and algorithm

SKILLS

in linkedin.com/in/jyoti-mishra-242835167

Spring Boot

WORK EXPERIENCE

Software Engineer **Newfold Digital**

02/2022 - Present

Bangalore, Karnataka, India

Achievements/Tasks

 Part of the team which is developing a product that will upsell by analyzing the customer data for different products of the company. Analysis will help in enhancement of the products and customer experience, launching new products and avoiding malfunctioning and misuse which in turn will increase the business.

Associate Member Of Technical Staf

Datametica Solutions Private Limited

10/2020 - 02/2022

Pune, Maharashtra, India

Achievements/Tasks

- Build Product that help clients to Migrate from Legacy Dataware house to Cloud by automatically translating their complex queries. This project was based on java and groovy and whole process of translating queries were automated with the good use of oops and data structure
- Added the functionality DDL in the project.

CERTIFICATES

Collections

Certification in Java Programming and Data Structures by Coding Ninja.

Certification in C++ Programming by Prepbytes

EDUCATION

Bachelor of Engineering

Birla Institute of Technology (BIT), Mesra

2016 - 2020

Ranchi, Jharkhand

Courses

 Electronics and Communication Engineering (ECE)

All India Senior School Certificate **Examination (AISSCE)**

G.G.S.P.S

2014 - 2015 Dhanbad, Jharkhand

All India Secondary School Examination(AISSE) G.G.S.P.S

2012 - 2013

Dhanbad, Jharkhand

ACHIEVEMENTS

Rising Star Award by Datametica

for proficiently and efficiently handling business requirements

LANGUAGES

English

Hindi

Professional Working Proficiency

Native or Bilingual Proficiency

INTERESTS

Learning new skills

Playing Basketball