

# Subhendu Khatua

Java Developer

As a beginner in the field of Information Technology, the goal is to associate with an organization that provides an opportunity to utilize skills in the best possible manner while contributing to the development of the organization and facilitating career growth.

subhendukhatua143@gmail.com

Dantan, West Bengal

www.linkedin.com/in/subhendu-khatua-948686245/

7063067537, 7679515258

08 July, 1999

Core Java

**Collection Framework** 

SKILLS

https://github.com/subhendukhatua

**JDBC** 

Deep Learning

**Spring Boot** 

Java OOPs

# **EDUCATION**

#### M.Sc in Computer Science

Midnapore College (Autonomous)

09/2021 -08/2023

Midnapore, West Bengal

CGPA- 9.16

#### **B.Sc in Computer Science**

Belda College

08/2018-09/2021 Belda, West Bengal

CGPA-7.90

# **Higher Secondary Education**

Dantan High School

03/2016 -03/2017 Dantan, West Bengal Percentage - 55%

**Secondary Education** 

Dantan High School

01/2013-02/2014 Dantan, West Bengal percentage-61.71%

# HIGHLIGHTS

- 1. Completed core java training from Besant Technology (Marathahalli, Bangalore).
- 2. Pursuing Java Full Stack Developer Training from Anudip Foundation (Durgapur, West Bengal)
- 3. HackerRank- 4 Star in Java (Medium)

# PERSONAL PROJECT

- Bank ATM System: This is a Desktop base application. In this project I specially use Java SWING for GUI and My SQL workbench as database. I simply use java language to connect with database. Here I try to represent how an ATM machine work with different transactions.
- **University Management System: Another** Desktop based application with SWING, My SQL Workbench which represent how manage the administrative section in any University. How they add, delete the students and teachers. How they publish results etc.
- Apple leaf Disease Classification: This is a Deep Learning based project using python, TensorFlow. It is an apple leaf disease classification project where we train 8 CNN (Convolutional Neural Network) based models with 3 optimizers to classify and detect the apple leaf disease by providing the image of the leaf.

#### LANGUAGES

### **English**

Professional Working Proficiency

#### Hindi

**Conversational Proficiency** 

#### Bengali

Native or Bilingual Proficiency

# INTERESTS

