# Sugata Kar

10/45 Tilak Road, B-Zone, Durgapur-713205 | +91-9635352972 | <a href="mailto:sugatak99@gmail.com/in/sugatak99">sugatak99@gmail.com/in/sugatak99</a>

## Objective -

I am looking for an opportunity in a reputed organization that will help me to gain knowledge and experience and to deliver my best to the organization.

### **Education-**

# BACHELOR OF COMPUTER APPLICATION | 2020 | DR. B.C. ROY ENGINEERING COLLEGE, DURGAPUR

• Completed Bachelor of Computer Application from MAKAUT (formerly WBUT) university and having an overall CGPA of 9.0.

### CLASS 12 | 2017 | BIDHAN CHANDRA INSTITUTION, DURGAPUR

• Completed Higher Secondary level examination from Science background with an overall percentage of 65.33 from WBCHSE board.

### CLASS 10 | 2015 | PRANAVANANDA VIDYA MANDIR, DURGAPUR

• Completed Secondary level examination with an overall percentage of 72.66 from ICSE board.

# Work Experience -

### SAP LABS INDIA PVT. LTD. | AUGUST 2020 |

- Financial Services Team:
  - Helped the team in adding PostgreSQL support in two of their banking applications built using Java.
  - Extensively worked on Selenium Testing to automate the webbrowser testing.
  - Created a POC on Shared Libraries in Linux OS using C++ and successfully implemented the same in the project.

#### • SuccessFactors Payroll Team:

- Working as a Backend Developer in the Payroll Team and using tools/ technologies such as SpringBoot, JUnit and SAP HANA.
- Actively takes part in various Scrum related activities.

#### • Vocational Training Project:

- Worked as a Lead Back-end developer for 2 months in developing an internal recruitment portal for Vocational Training Students with a team size of 15 and actively took part in converting the raw idea into business-relevant ideas and concepts.
- Helped the Team from designing the application from scratch.
- Worked extensively in designing the database schema.
- Working as SpringBoot Developer and helping the team in the API development.

#### **Skills**

- Languages known: Java(Core), C, C++, and Python 3.
- Tools/Technologies: SpringBoot, JUnit, JPA, Mayen
- Database Management System
- Operating System
- Data Structures
- Machine Learning (Basic classical algorithms)

## **Special Achievements**

 Secured first rank at school level on International Informatics Olympiad (IIO) in class 10.