

# **SOURABH SONGARA**

computer Science & Engineering

### CONTACTS

- 9753779989
- sourabhsongara83@gmail.com
- in www.linkedin.com/in/sourabhsongara-442193250
- H No. 99 Gautam Nagar, PGBT Road, Near Shiv mandir, Bhopal

### **TECHNICAL SKILLS**

- C/C++
- Java, SQL
- HTML & CSS
- javascript

### **Tools**

- Vs Code
- IntelliJ idea community edition 2021.2.3

## SUBJECT OF INTEREST

OOPS(Object oriented programming language)

### INTERPERSONAL SKILLS

- Adaptive
- Creative
- Good Listener

### LANGUAGES KNOWN

- English
- Hindi

### **ACHIEVEMENTS**

- 2 star in Java on HackerRank
- 3 star in C++ on HackerRank

### PRACTISE PLATFORM

HackerRank

### **CAREER OBJECTIVE**

My aim is to work as an engineer in an organization, which provides me the opportunity to work in team oriented tasks, makes me experience healthy challenges, gives me a good career opportunity where I can use my knowledge and skills so that I can collaborate in the growth of the company.

# **EDUCATION QUALIFICATION**

### Bansal Institute of Science & Technology,

Bhopal (M.P)

B.Tech (CSE): - 7.75 (Completed in 2024)

### **Mary Doll Public School**

Bhopal (M.P)

12th(PCM):-45.2%

#### **Mary Doll Public School**

Bhopal (M.P)

10th:-48.6%

### CERTIFICATION

- Certification of participation in Java of 3 months training program from Sheriyans Coding School.
- Certification of participation in C and C++ of 6 month training program from Cybrom technology Bhopal.

# **PROJECTS**

### Student Grade Analysis Prediction

**Technologies Used :**- Python, Html, CSS, ML, MySQL Database

**Description :**- As part of my academic studies, I undertook a comprehensive project focused on analyzing student grades and predicting future performance. This project aimed to leverage data analysis techniques to gain insights into factors influencing student success and develop predictive models to forecast their future grades. It showcases my ability to work with complex datasets, apply analytical techniques, and deliver actionable recommendations.