



✉ subhajit.garai.fiem.cse20@teamfuture.in

☎ 8942053525

📍 7, SONARGAON,
NARENDRAPUR, KOLKATA,
WEST BENGAL, 700150

EDUCATION

- **Future Institute Of Engineering and Management [2020-2024]**
Pursuing Bachelor Of Technology in Computer Science and Engineering
- **Salboni High School [2016-2020]**
Completed Higher Secondary and Secondary in 2018 and 2020 respectively

SKILLS

Programing skills

- Java
- C
- Python

Technical Skills

- Object Oriented Programming(oops)
- Database management system
- Data structures and algorithms
- Operating system
- Java 2 Platform, Enterprise Edition(J2ee)
- Structured Query Language(Sql)
- Machine Learning

LANGUAGE

- C
- Java
- Python

ACHIEVEMENTS (ACADEMIC & SOCIAL)

- Internal Collage Hackathon Participation
- Exhibit presentation

INTERESTS & EXTRA CURRICULAR :

- Travelling and Photography
- Playing Cricket
- Music

Subhajit Garai

Software Devloper

PROFILE INFO

Hello Sir/Madam, I am Subhajit Garai. I am an enthusiastic, self-motivated, reliable, responsible and hard working person. I am a mature team worker and adaptable to all challenging situations. I am able to work well both in a team environment as well as using own initiative. I am able to work well under pressure and adhere to strict deadlines.

WORK EXPERIENCE

Freshers [0 years]

ACADEMIC QUALIFICATION:

- **COMPUTER SCIENCE & ENGINEERING** (Maulana Abul Kalam Azad University of Technology)
Future Institute Of Engineering and Management
 - CGPA :9.31(up to 5th semester)
- **HIGHER SECONDARY EXAMINATION** (West Bengal Council of Higher Secondary Education)
Salboni High School(2020)
 - Aggregate %:86
- **SECONDARY EXAMINATION** (West Bengal Board Of secondary Education)
Salboni High School(2018)
 - Aggregate %:85.71

COMMUNICATION LANGUAGES

- English
- Bengali
- Hindi

PROJECTS

- I have created a project of web based Online Examination System. Here it has two modules admin and student. Admin can set questions add or edit questions or student details and the student can login by their student id and password after that they can give exam for their opted subjects at the end of the exam he/she can see the result by clicking show results module. The students can update their default password after login.

Tech Stacks:-

Front-end: Html, Css
Back-end: Java[Servlet /Jsp]
Database: Oracle

- I have also worked on a team project of Diabetes Predication By Machine Learning.
Tech Stacks:-
Python
Machine Learning
- I have also implemented a project on loan predication by Machine Learning.
Tech Stacks:-
Python
Machine Learning