

Subhajit Garai

Portfolio: subhajitgarai.github.io/Portfolio-Website/
Github: github.com/Subhajitgarai
Linkedin: www.linkedin.com/in/subhajit-garai-5808a3226
Mobile: +91 8942053525
Email: subhajit.garai.fiem.cse20@teamfuture.in



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.

EDUCATION

- **Future Institute of Engineering and Management** Kolkata, India
Bachelor of Technology - Computer Science and Engineering; CGPA: 9.2 (upto 6th sem) [October 2020 - June 2024]
Courses:- Object Oriented Programming , Operating Systems , Software Engineering , Data Structures , Networking , java , RDBMS, Machine Learning.
- **Salboni High School** Salboni, India
WBSCHE (12th std) - Science ; Percentage: 82.83% [2018 - 2020]
- **Salboni High School** Salboni, India
WBBSE (10th std) ; Percentage: 85.71% [2017 - 2018]

SKILLS SUMMARY

- **Languages:** C, Java, Python, SQL
- **Frameworks:** Java Server Pages , Servlets
- **Database:** Oracle
- **Technical Skill:** Object Oriented Programming(oops), Database management system, Machine Learning, Operating system

TRAINING AND INTERSHIPS

- **CodSoft** Remote
Machine Learning Intern [July 2023 - August 2023]
 - **Credit Card Fraud detection:** Predicting the fraud probability by using various statistical machine learning Algorithms.
 - **Irish Flower Classifications:** Classifications of various variations of Irish Flower.

PROJECTS

- **Examination System (Web Based):** 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: Jsp
Database: Oracle

- **Loan Predication By Machine Learning:-** I have also implemented a project on loan predication by Machine Learning.

Tech Stacks:- Python , Machine Learning

- **Diabetes Predication By Machine Learning:-** I have also worked on a team project of Diabetes Predication By Machine Learning

Tech Stacks:- Python , Machine Learning

ACHIEVEMENTS

- Internal Collage Hackathon Participation
- Diritix Winner(2nd Position)

INTERESTS & EXTRA CURRICULAR :

- Playing Cricket
- Traveling
- Photography