

SOUMYAJIT BOSE

CONTACT ME AT

bosesoumyajit1296@gmail.com

(8902426409

http://linkedin.com/in/soumyajit-bose-0b1152160

🛂 15,Vidyasagar Road. Kolkata-700065

PERSONAL DETAILS

Date of Birth: 12th September, 1996

Nationality: Indian

Gender: Male

Languages Known: English, Hindi, Bengali

Hobbies: Travelling, Cooking, Photography.

TECHNICAL SKILLS

- ❖ CORE JAVA
- ❖ SQL
- ♦ HTML5
- ❖ CSS3
- UiPath RPA (Basic) / RE Framework

ACHIEVEMENTS AND CO-CURRICULAM ACTIVITIES

- Participant and Coordinator of Robonixx Club
- ❖ Active participation in college Tech fest / quiz
- Certification ILETS English

WORK EXPERIENCE

Company: - DXC Technology

Profile: Technical Support and Testing

Duration: 5 months

I worked here as contract basis job role. For my job purpose used MySQL, Apache Tomcat etc.

CAREER OBJECTIVE:

To be a part of an enthusiastic work environment, where I can enhance my knowledge and apply my technical skills and knowledge to accomplish organizational goals.

ACADEMIC DETAILS

- ❖ Bengal College of Engineering and Technology B. Tech | ECE | 2015-2019 | MAKAUT 7.2 DGPA
- DumDum Kishore Bharati High School XII | 2015 | WBCHSE 65%
- DumDum Kishore Bharati High School X | 2013 | WBBSE 78%

TRAININGS

- Training from BHARAT SANCHAR NIGAM LIMITED Telecommunication | 4 Weeks
- Training from AIRPORT AUTHORITY- KOLKATA CNS | 4 Weeks

B. Tech FINAL YEAR PROJECT

Project Title: Automatic Vehicle Accident Detection and Messaging System Using GPS and GSM Modem

Duration: 8 weeks

Description: - The main aim of the project Accident Detection and Messaging System is to inform the Ambulance and Police of the accident site and arrange for necessary steps to control the situation. The execution of this project is simple as the system makes use of GSM and GPS technologies. GPS is used for taking the coordinates of the site of the accident while GSM is used for sending the coordinates to cell phones. To make this process all the controls are made using Arduino whereas a LCD is used to display the coordinates.

MINOR PROJECT:

TITLE: - RAILWAY RESERVATION SYSTEM

This project basically based on Java, Java Swing and SQL dB integration We can enquire about availability of trains. We can reserve and cancel their seats. We added features like information related to Trains / Timetable / Train Number/Booking / Online Banking (Debit, Credit, Net banking) / PNR Status / Cancel Ticket / Auto generated OTP.

Declaration: - I, hereby declare that above particulars of information and facts stated are true, correct and complete to the best of my knowledge and belief. I bear the responsibility for the above-mentioned credentials

Signature