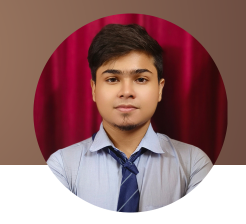
ROHAN PAUL

RESUME



SUMMARY

- As an aspiring software engineer, I am deeply passionate about coding and solving problems. I am
 actively seeking a challengingand enriching opportunity in the software engineering field to further
 develop my skills
- My goal is to establish a successful career within an organization that values dedication and fosters growth. I am committed toworking alongside like-minded professionals
- 1

+91 9123806788



rohanpaul 2012@gmail.com



11/46,Baishnab para 1st lane Mahesh Serampore Hooghly -712202



https://www.linkedin.com/in/rohan-paul-0b5307253

EDUCATION

Narula Institute Of Technology

B.Tech in Computer Science and Engineering 2020 - present

CGPA: 8.57

Serampore Union Institution

Higher Secondary Education (12th Science) 2017-2019

Percentage: 71.00%

Mahesh Sri Ram Krishna Ashram Vidhyalaya

Secondary Education (10th General) 2006-2017

Percentage: 75.43%

HOBBIES

- · Listening music
- Cooking

STRENGTH

- Leadership
- Honesty
- Committed to Hardworking especially as a team member

SKILLS

TECH STACK

C • PYTHON

- SQL
- CSS

- JAVAAWS
- HTML
- JAVASCRIPT

CS FUNDAMENTAL

- Object Oriented Programming (OOPS)
- Database Management System (DBMS)
- Data Structures and Algorithm (DSA)

TRAINING/INTERNSHIPS

Martians Summer Internship program 2023 with Persistent Systems from 19th June 2023 to 6th August 2023

----Literature reviewed and conducted a thorough analysis of various aspects of 4 different domains such as Data Structure, Linux, Core Java, DBMS.

PROJECTS

1)BooksOpedia (Deploying a lex bot of AWS by using a Cloud-based web hosting system)

- We've developed a chatbot that suggests books to individuals.
 Based on the preferences of the chatbot, such as genre, author, and best seller.
- We have used HTML, CSS, and JavaScript to build the website.

2)Heart Attack Prediction Analysis Using various Machine Learning algorithms

 "Developed a heart attack prediction model utilizing diverse ML algorithms—Logistic Regression, Decision Tree, Support Vector Classifier, Random Forest, and K-Nearest Neighbours assessed for optimal performance."

DECLARATION

I hereby declare that all the above information is true to the best of my knowledge and belief.

Date: 17.09.23

Place: Serampore, Hooghly

