ROSHAN AFTAB

System Engineer at Infosys

@ aftabroshan02@gmail.com

♀ Pune,India

in linkedin.com/in/roshanaftab

**** +91 9123805498

EXPERIENCE

System Engineer

Infosys

April 2020-Present

- Pune,India
- Working as Java developer with testing and development team to design and develop robust banking solution to meet client requirements for functionality and performance.
- Implementing Java codes for Scheduling jobs to grant or revoke user access over applications.

System Engineer Trainee

Infosys

Mov 2019-March 2020

♥ Mysore,India

- Went under the generic training which included Programming fundamentals, Data Structure, OOPS using Python.
- Also Went under Stream training for Full Stack Developer which included Angular 8, Spring Boot, MYSQL

SKILLS

Languages: Java, Python

Framework: Spring, Spring Boot, Angular, Bootstrap

Database: MYSQL

Area of Interests: Data Structures and Algorithm.

EDUCATION

B.Tech in Information Technology

St. Thomas' College of Engineering Technology

Aug 2015 - June 2019

♥ Kolkata, WestBengal

CGPA 8.0

C.B.S.E. AISSCE

Modern Acadmey

Year of Passing-2014

♀ Gaya,Bihar

Percentage-79

C.B.S.E. AISSE

Creane Memorial School

₩ Year of Passing-2012

♀ Gaya,Bihar

Percentage-87.4

PROJECTS

Ministry of Road Transport and Highways. Govt. of India

- Developed an application (Web+Android) to locate skilled/semi-skilled labors for Highway construction work.
- Being a part of 6-membered team coded for the android application in 36 hours using Java

Wanderlust(Infosys)

- As a Systems Engineer Trainee Developed a platform where users can choose and book their tour plan/package and plan their vacation.
- Studied basic project requirements with assigned technical lead and planned development strategies from scratch.
- Developed the platform with the knowledge of architectural design and Data Model

Final Year project

- Developed an android application "Rakteam" which helps to located near by blood donors and connect with them easily.
- Implemented chat/calling features, allowing effective communication.
- Used Java along with PHP and MYSQL for the back-end coding of the application.

ACHIEVEMENTS

- 1st Runner-up in the Smart India Hackathon
 2018 under Ministry of Road Transport and Highways winning an amount of Rs. 75,000.
- Received a funding of Rs. 3 Lakh from the Govt. of India to convert the winning prototype into a real product.
- 6 star in the Problem solving section of HackerRank using Java.
- 5 Star in Java on HackerRank.

CERTIFICATIONS

- NPTEL(8 week) online Certification on Data Base Management System.
- COURSERA (6 week) online Certification on Data Analysis With Python.
- COURSERA (6 week) online Certification on Data Analysis With Python .
- HackerRank Problem Solving (Basic) using Java.