Subhankar Dey (1) Featured



Fresher, Seeking Roles in Software Development, Application Programming, Application Maintenance, Project Management, Requirement Gathering, Business Analysis, Solution Architecture, Software Engineering, C, C++, Java, HTML, CSS, Data Structures, DBMS, SQL



Current Location: Bengaluru / Bangalore Total Experience: 0 Year(s) 0 Month(s)

Pref. Location: Bengaluru / Bangalore Highest Degree: B.Tech/B.E. [Computer Science and

Engineering] Functional Area: IT Software - System Programming

Role: Software Developer Industry: Fresher/Trainee

Marital Status: Single/unmarried

Key Skills: Fresher.Software Development.Application Programming.Application Maintenance.Project

Management, Requirement Gathering, Business Analysis, Solution Architecture, Software

Engineering, C, C++, Java, HTML, CSS, Data Structures, DBMS, SQL

Verified: Email - id Phone Number |

Last Active: 2-Feb-20 Last Modified: 29-Jan-20 ID:

976d09b1897847a69e1cff2bdd7ef825

Summary

B. Tech (Computer Science & Engineering) fresher with excellence in managing Software Development, Application Programming, Application Maintenance, Project Management, Requirement Gathering, Business Analysis, Solution Architecture, Software Engineering, C, C++, Java, HTML, CSS, Data Structures, DBMS, SQL.

Education

UG: B.Tech/B.E. (Computer Science and Engineering) from West Bengal University of Technology (WBUT) in 2019

IT Skills

Skill Name	Version	Last Used	Experience	
С	C11	2019	3 Year(s) 9 Month(s)	
CORE JAVA	SE 7	2019	1 Year(s) 2 Month(s)	
C++	C++17	2019	2 Year(s) 3 Month(s)	
HTML	2014	2019	2 Year(s) 3 Month(s)	
CSS	CSS2	2019	1 Year(s) 2 Month(s)	

SQL Oracle 2018 0 Year(s) 6 Month(s)

Languages Known

Language	Proficiency	Read	Write	Speak
Hindi	Beginner			
Bengali	Expert			
English	Proficient			

Projects

Project Title: Heart Attack Prediction System Using Clustering Technique

Client: Final Year Project in College Nature of Employment: Part Time

Project Location: Kolkata Role: Solution Architect

Skill Used: data mining, Excel, MATLAB

Role Description: solution of all dataset and analysis

Project Details: This proposed system acts as a decision support system and will prove to be an aid for the physicians with the diagnosis. Each data point is associated with multiple clusters depending upon the membership degree using data

mining.

Affirmative Action

Category: General

Physically Challenged: No

Work Authorization

US Work Status: Have H1 Visa

Countries: Australia, Japan, United States

Duration: Aug 2018 - Jun 2019

Onsite / Offsite: Offsite

Team Size: 4

Job Type: Permanent

Employment Status: Full time