Notice Period: 15 Days or less

engineering]

Highest Degree: M.Tech [Instrumentation and control

Kuntal Deb Sarkar (1) Featured

Project Engineer seeking roles in Software Development, Application

Programming, Application Maintenance, Project Management, Requirement

Gathering, Business Analysis, Solution Architecture, Software

Engineering, C, C++, Java, HTML, CSS, Bootstrap



Current Designation: Project Engineer -Software Development Total Experience: 3 Year(s) 3 Month(s)

Current Company: ALP Consulting Ltd.

Current Location: Bengaluru / Bangalore

Pref. Location: Bengaluru / Bangalore, Chennai, Kolkata

Functional Area: IT Software - Application Programming / Maintenance

Role: Software Developer

Industry: IT-Software/Software Services

Marital Status: Single/unmarried

Key Skills: Project Engineer, Software Developer, Software Development, Application Programming, Application Maintenance, Project Management, Requirement Gathering, Business Analysis, Solution Architecture, Software

Engineering, C, C++, Java, HTML, CSS, Bootstrap

Verified: Phone Number | Email - id

Last Active: 22-Jan-21 Last Modified: 22-Jan-21

Summary

Result-oriented Professional with over 3 years of experience in Software Development, Application Programming, Application Maintenance, Project Management, Requirement Gathering, Business Analysis, Solution Architecture, Software Engineering, C, C++, Java, HTML, CSS, Bootstrap.

Work Experience

ALP Consulting Ltd. as Project Engineer -Software Development

Jan 2019 to Till Date

Projects Accomplished: Have done multiple projects on HMI Development and Upgradation, Logic Building, hardware testing and Commissioning on ABB Symphony Plus(S+) and Symphony Harmony Technology, P13 Technology. I have mentioned briefly my roles and responsibilities below-

In HMI Development and Upgradation Projects,

Role: HMI Development and Designer Lead.

No. of members: 4

Responsibilities: I have done HMI of different units of a plant like Boiler operation, coal handling, Turbine section etc. For developing HMI, I need to make Symbols like Pump, Motor, Fan etc. I make these symbols with the help of C/C++ Coding. In hardware Testing Projects,

Role: I/O cards Tester No. of members: 3

Responsibilities: I have completed diff ABB I/O cards testing like Analog Input, Digital Input, Analog Output and Digital Output. Before making DCS panel ready, I have to check each card on that panel. After Checking all those cards, that panel is going to ready for despatch.

In Logic building projects, Role: Logic Developer No. of members: 4

Responsibilities: I have done logic making in ABB P13 Technology.

I have done Commissioning too.

Technologies associate with: C/C++ Coding, SQL, PL/SQL

1/22/2021 https://freesearch.naukri.com/preview/printResume?uname=9bf9ebf63182a489e7ff3780fc4255c55d5a5d021c4708405243455e5c0c...

NIT as Research Scholar Oct 2017 to Jul 2018

Name of the Project: Development of pH based portable arsenic bio-sensor Technologies associate with: Arduino, Cadence Virtuoso

Indware Technologies as UI Designer Sep 2016 to Feb 2017

Technologies associate with: HTML, CSS, Bootstrap

Education

UG: B.Tech/B.E. (Electronics and Instrumentation Engineering) from West Bengal University of Technology (WBUT) in 2011

PG: M.Tech (Instrumentation and control engineering) from Calcutta University in 2015

IT Skills

Skill Name	Version	Last Used	Experience
C, C++			
JAVA			
HTML, CSS			
BOOTSTRAP			
MS-OFFICE			
Python			

Languages Known

Language	Proficiency	Read	Write	Speak
English				
Hindi				
Bengali				

Affirmative Action

Physically Challenged: No

Work Authorization

Job Type: Permanent

Employment Status: Full time