Last Updated: March 3, 2017

PALASH CHANDRA DASH

Address: 18/19/4 Gonaktuly lane, post: Newmarket thana: Hazaribagh, Dhaka-1205, Bangladesh

Mobile: 01721071428

email:dash palash@yahoo.com

Career Objective:

To work with a firm with professional work driven environment where I can utilize and apply my knowledge, skill which would enable me as an Engineer to growth while fulfilling organizational goals.

Career Summary:

A dedicated, helpful IT Service Representative with experience in the Field of Networking and System administrative sectors. Able to work independently and teamwork effectively, such as Troubleshooting and problem resolution procedures. Willing to do shift work and weekends if required.

Special Qualification:

â∏¢ Have patience to identify problems and to trouble shoot

â∏¢ Ability to work with team

â∏¢ Ability to build relationship and set up trust

â∏¢ Confident and determined

â∏¢ Ability to cope up with different situation

Employment History:

Total Year of Experience : 3.4 Year(s)

1. System Engineer, IT (September 19, 2015 - Continuing)

Orion Infrastructure Ltd (Orion Group)

Company Location : Orion House, 153-154 Tejgaon Industrial Area Dhaka-1208, Bangladesh.

Department: Toll Management System (TMS)

Duties/Responsibilities:

Maintain LAN and Internet Connectivity Products (Core Switches CISCO Layer 2 & 3, Firewall) and their installation, also configuration. Manage Secured User Access. Maintain the network connectivity from toll plazas to main server (Windows Server -2008) at central plaza.

Maintain TMS software (PTM and TMS) including the database server.

Maintaining a thorough understanding of the basics behind the Internet and its working (DNS, Security, IP Routing, HTTP, VPN, Email Routing, Spam etc.)

Maintain troubleshooting the Toll system operating electronic devices in Toll Plaza Monitoring the toll management system (e.g. Supervision computer, Camera, Inter communication network).

2. Intern (July 1, 2015 - August 1, 2015)



Dhaka Electric Supply Company Limited (DESCO)

Company Location: Dakshinkhan S & D Division, DESCO.

Duties/Responsibilities:

As an intern in DESCO,i have learned different services of DESCO practically like Commercial Operation, System Operation etc. Disconnection/Reconnection, Metering, One point service center, Billing/Collection are covered in Commercial Operation. And New connections, Load sanction & load retention, Load management, Control room activity, Power factor monitoring & upgrading, Substation operation & maintenance, Line maintenance, Wireless & Telecommunication, DAS maintenance etc are covered in System Operation. Besides i have accuianted with Meter testing lab activities & Transformer workshop activities.

Academic Qualification:

Exam Title	Concentration/Major	Institute	Result	Pas.Year	Duration	Achievement
Bsc in Electrical And Electronic Engineering	Electrical & Electronic Engineering	American International University Bangladesh	CGPA:3.6 out of 4	2014	Four Years	Higher education, Motivation of self development.
HSC	Science	Govt.Yasin College,Faridpur.	CGPA:4.2 out of 5	2009	Two Years	Capability for getting higher education
SSC	Science	Hasan Kandi United High School	CGPA:4.25 out of 5	2007	Five Years	-

Training Summary:

Training Title	Topic	Institute	Country	Location	Year	Duration
Cisco Certified Network Associate (CCNA)	Switching & Routing.	CSL Training Center	Bangladesh.	House# 18,Road# 27, Dhanmondi, Dhaka-121	2015	3 months

Professional Qualification:

Certification	Institute	Location	From	To
Associate Member [Membership No: A-09599]	Bangladesh Computer Society (BCS)	Dhanmondi, Dhaka.	April 16, 2015	December 20, 2016
Associate Member [Membership No: A-16127]	The Institution of Engineers,Bangladesh (IEB)	Ramna, Dhaka	July 1, 2014	December 20, 2016

Career and Application Information:

Looking For : Mid Level Job Available For : Full Time Present Salary : Tk. 25000 Expected Salary : Tk. 20,000

Preferred Job Category : Engineer/Architect, IT/Telecommunication

Preferred District : Anywhere in Bangladesh.

 $Preferred \ Organization \\ \hspace*{0.5in} : Telecommunication, \ Manufacturing \ (Light \ Engineering \ \& \\$

Heavy Industry), Training Institutes, IT Enabled Service, ISP, Computer Hardware/Network Companies, Engineering

Firms, Group of Companies, Technical Infrastructure, Industrial Machineries (Generator/ Diesel Engine etc.)

Specialization:

Types

Fields of Specialization	Description
 Electrical/ Electronics Network Engineering Telecommunication Power Generation IT Support Service 	B. Sc Thesis Research Title: Design and Implementation of Wireless Power Generation and Transmission Using Royer Oscillator. A research of generating electricity using oscillating current between two inductive coils. We have used this technology for charging Mobile approximately 1 feet distance between sending and receiving coil. Besides Different types of mini projects are accomplised during the period of Bsc level.like, *Water level alarm detector *GPS tracking *Solar Tracking Devices

Extra Curricular Activities:

Computer skill: MS Office 2007,2010,2013,2016 (Word, Excel, Power Point & Access), Windows Movie Maker, AutoCAD, Matlab, Microwind. DSCH. NI circuit, Pspice.

Language Proficiency:

Language	Reading	Writing	Speaking
Bangla	High	High	High
English	High	High	High

Personal Details:

Father"s Name : Gokul Chandra Dash Mother"s Name : Shikha Rani Dash Date of Birth : January 1, 1993

Gender : Male
Marital Status : Unmarried
Nationality : Bangladeshi
Religion : Hindu

Permanent Address: Vill: Sreenodi post: Sreenodi thana: Madaripur dist: Madaripur.

Current Location : Dhaka

Reference (s):

	Reference: 01	Reference: 02
Name	: Mr.Nafiz Ahmed Chisty	Mr.Sayedus Salehin
Organization	: American International : University-Bangladesh (AIUB	Islamic University of Technology(IUT)
Designation	Assistant Professor Department of EEE	Lecturer Department of MCE
Address Phone (Off.)	:	
Phone (Res.)	: +880-(02)-9894229, 8815386 : [Ext# 212]	
Mobile	:	+8801671849588
EMail	: chisty@aiub.edu	sayedus.salehin@aiub.edu
Relation	: Academic	Academic