

ANIRBAN CHAKRABORTY

H/No. 14, Kahilipara Colony, Kalapahar, Guwahati – 781018

Mobile: 7002352460, 7896181867

Email: anirban94chakraborty@gmail.com

Languages Known: English, Bengali, Assamese, Hindi

Date of Birth: 24th August, 2017

OBJECTIVE

To work in a reputable organization having a competitive and challenging environment in order to contribute my knowledge and skills, resulting in an effective productivity increase in the organization while growing and making myself adapt to any circumstances thereby leading the organization in setting new records and benchmarks.

EDUCATIONAL QUALIFICATIONS

a) **Master of Computer Applications (MCA)** [Lateral Entry] (Currently Pursuing)

Institution: Cotton University, Panbazar, Guwahati - 01

Semester	Year	CGPA Obtained
MCA 3rd Semester	2016	8.80 out of 10.00
MCA 4th Semester	2017	8.95 out of 10.00

b) **Bachelor of Computer Applications (BCA)**

Institution: Cotton College State University, Guwahati – 01

Year of Passing: 2016

CGPA Obtained: **8.90** out of 10.00

c) **10+2 (Higher Secondary)**

Institution: South Point School, Guwahati – 18

Stream: Science

Board: CBSE

Year of Passing: 2013

Percentage Obtained: **76%**

d) **10 (HSLC)**

Institution: South Point School, Guwahati – 18

Board: CBSE

Year of Passing: 2011

CGPA Obtained: **9.60** out of 10.00

TECHNICAL SKILLS

PHP, MySQL, MS SQL Server, ASP, Java, HTML5, CSS3, JavaScript.

WORK EXPERIENCE

Trainee Web Developer at RedPanchi Business Solutions, Guwahati (a unit of Rediff India Pvt. Ltd.) from August 2015 – June 2016.

PROJECTS UNDERTAKEN

- EMPLOYEE MANAGEMENT SYSTEM (Undergraduate Academic Project)

Duration: August 2015 – June 2016

Aim: To develop a computerised EMS software for centrally managing an organisation's information pertaining to human resource management. With this software, the crucial employee-related tasks of attendance, payroll, leave and information can be managed in an effective and efficient manner.

Front-End: HTML, CSS, JavaScript

Back-End: ASP (using VBScript), MS SQL Server

- BLOOD BANK MANAGEMENT SYSTEM (Postgraduate Academic Minor Project)

Duration: August 2017 – December 2017

Aim: To develop a computerised BBMS software for centrally managing a blood bank's information pertaining to blood and donor information management. With this software, the crucial blood bank tasks, like donor registration, donor information search and retrieval, blood stock management, donation and blood issue information management, and blood camp management can be done in an effective and efficient manner.

Front-End: HTML5, CSS3, JavaScript

Back-End: PHP, MySQL

ACHIEVEMENTS

- Awarded Gold Medal for Excellent Academic Performance at the Undergraduate Level by Cotton College State University, Guwahati, in May, 2017
- 3rd Prize Winner at Cybercope Web Development Workshop, organized by Udbhavanam 5.0, a national level tech-fest at Assam Engineering College on 16 and 17 Feb 2017.
- Zonal Winner of National Network Security Championship, organised by ACM-IIT Delhi in the year 2014.

OTHER SKILLS

- Knowledge of Machine Learning Basics (partially completed online Machine Learning MOOC by Prof. Andrew Ng of Stanford University).
- Knowledge of basics of Data Structures and Algorithms.