

# Md. Abdur Rahman

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## **CAREER OBJECTIVE:**

I intend to establish myself as Web architect with an integrated business solution provider through a long term commitment, contributing to the company's growth and in turn ensuring personal growth within the organization. I believe that my technical, functional and communication skills will enable me in facing the challenging career ahead.

## **ACADEMIC BACKGROUND:**

Bachelor of Science in Computer Engineering  
2004(April) – 2008(April)  
North South University, Dhaka, Bangladesh  
CGPA: 3.50 (on a scale of 4.0)

Higher Secondary Certificate (H.S.C)  
2000 – 2002  
Dhaka College, Dhaka, Bangladesh  
Group: Science  
Result: First Division

## **PROFESSIONAL SKILLS:**

- Web Technology: PHP5, JavaScript, Ajax, JSON, CSS, XHTML, XML
- Framework: CodeIgniter (PHP), JQuery(JavaScript)
- Database: Oracle (9i), MySQL (5.0.51b).
- SVN: TortoiseSVN. SpringLoops.
- Documentations: Doxygen, phpDoc

## **PROJECTS AND RESEARCH:**

- Low Cost **GPS-GPRS** based tracking system :  
In this project, on the software side PHP, MySQL database, JavaScript, and AJAX have been used. On the hardware side, a GPS-GPRS module has been used which collect GPS data from satellite and send it to the server through GPRS.
- Location Based Service using **Google Map** :  
Tools used: PHP5, MySql, AJAX and JavaScript.
- “Hospital Management System of Bangladesh Medical College & Hospital (BMC)” using Oracle & JAVA.
- “Online Management System of Bangladesh Small Cottage Industries Corporation (BSCIC)” using Oracle & PHP.
- “2D First Shooter Game” using Java.
- Term paper on “Performance analysis of EDGE technology” (Enhanced Data rates for Global Evolution).
- Term paper on “Apple G5 Power PC Architecture”.

## **PROFESSIONAL TRAINING:**

Oracle 9i DBA Fundamental 1 and 2

Training Center: IBCS-PRIMAX Software (BD) Limited.

Training period: September 2007- November 2007

Training duration: 80 Hrs.

The training was on Oracle architecture components, database setup, backup & recovery, memory management for database for a database administrator.

## **PUBLICATIONS:**

- “**Cost Effective GPS-GPRS based Object Tracking System**” had been published at **IMECS 2009** ( [International MultiConference of Engineers and Computer Scientists](#) ) organized by [International Associations of Computer Engineering \(IAENG\)](#). Conference held in 18-20 March, Hong Kong.

## **WORKING EXPERIENCES:**

### **Organization: Bright Solutions.**

Position: Web Developer.

Responsibility: Software design, Development and Testing.

Duration: May, 2008 – Present

Website: <http://brightsolutionsbd.com/>

### **Organization: Lionbridge Technologies.**

Position: Consultant (Internet Assessor)

Responsibility: Evaluating Search Engine Result.

Duration: February, 2008 – July, 2008

Website: <http://lionbridge.com>

### **Organization: Rent a Coder**

Position: Freelancer

Responsibility: As a freelancer I have developed many web-application/website.

Projects Completed: 7

Profile URL : <http://www.rentacoder.com/RentACoder/SoftwareCoders/showBioInfo.asp?IngAuthorId=6508994>

Duration: Mar, 2007– July, 2008

Website: <http://rentacoder.com>

## **AWARD RECEIVED:**

- Got 2<sup>nd</sup> prize at “**BUET CSE Festival 2008**” to implement the Project “Low Cost GPS-GPRS based tracking system.”

## **REFERENCES:**

### **Dr. Mashur Rahman**

Chief Executive Officer.

Bright Solutions.

Banani, Road no.1, Dhaka -1213, Bangladesh

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### **Khondker Shajadul Hasan**

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North South University.

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