



# Biswajit Banik

## Curriculum Vitae

### Personal Information

Birthdate 18th December,1993  
Nationality Bangladeshi  
Cell Phone +8801672024428  
Email Bswjtbanik@gmail.com  
Address QTR NO: 1000/GA, Digun Wapda Officer Quarter, Mirpur-12, Dhaka-1216

### Objective

Looking for a challenging prospect to get more learning opportunities in a reputed organization, where I will be able to utilize my knowledge and skills to achieve better results for the organization as well as to develop my career.

### Education

2012–2015 **B.Sc. (Bachelor of Science) in Computer Science and Software Engineering,** American international University-Bangladesh (AIUB), Dhaka, Bangladesh.  
*CGPA: 3.27 / 4.00 Total 139 Credits Completed (out of 142)*

2009–2011 **Higher Secondary Certificate, Science,** Rampal College, Munshigong.  
*GPA – 3.80/5.00*

2006–2008 **Secondary School Certificate, Science,** Benod Pur Ramkumar High School, Munshigong.  
*GPA – 4.81/5.00*

### Technical skills

language  
Programming C/C++,C#,Ruby,Python,java Standard Edition,PHP, UNIX Shell Scripting and Web Development.  
Scripting JavaScript(jQuery)  
Markup HTML,XHTML,XML,Jession LATEX

Style Sheet CSS.  
Databases MySQL, Microsoft SQL Server 2008, Oracle  
Frameworks or Libraries Laravel, Codeigniter, Spring, Hibernate, LINQ to SQL, .NET  
Tools Microsoft Visual Studio, Eclipse, NetBeans IDE, XAMPP, Git

## Works and Projects

- ⇒ Developed an E commerce site.
- ↔ Programming language: PHP
- ↔ Database: SQL
- ↔ Markup Language: HTML, JavaScript, CSS
- ⇒ Service Queue management and allocation system
- ↔ Programming language: C#
- ↔ Database: SQL
- ↔ Markup Language: JavaScript
- ↔ Framework: ASP.NET
- ⇒ crime tracking system.
- ↔ Programming language: C#
- ↔ Database: SQL
- ↔ Markup Language: HTML, JavaScript, CSS, Ajax.
- ↔ Framework: ASP.NET, Bootstrap
- ⇒ jumping game.
- ↔ Markup Language: HTML5, CSS
- ⇒ Basic software engineering and software testing i.e. Waterfall, Agile and Version controls.
- ⇒ Network design for a complete office architecture using VLSM and basic routing algorithms.
- ⇒ Thesis on Transparent database using ontology.

## Interests

- Programing - Chess

## References

### **Dr. Dip Nandi.**

Assistant Professor and Head(Under Graduate Program)  
Department of Computer Science American International University - Bangladesh  
Contact no: (+8802) 8816173-4 (Ext-432)  
Email: dip.nandi@aiub.edu

**Dr. Tabin Hasan.**

Assistant Professor and Head(Graduate Program)

Department of Computer Science

American International University - Bangladesh

Contact no: +880 1721727528

Email: [tabin@aiub.edu](mailto:tabin@aiub.edu)