

CURRICULUM VITAE SHADMAN LATIF

Phone: +8801685069425, email: sadmanxp@gmail.com

I am an undergraduate student of the computer science department at the American International University-Bangladesh. My research focus is on the applications of machine learning algorithms. My undergrad thesis is based on comparing latest and powerful machine learning algorithms.

Education

(01/2018) to	American	B.Sc. in	CGPA: 3.94	Academic/Thesis Adviser:
(12/2021)	International	CSE	(projected	Dr. Dip Nandi(<u>dip.nandi@aiub.edu</u>)
(Possible graduation	University-		CGPA: 3.95)	
date)	Bangladesh			
2017	Academia	A- level	Mathematics, Physics and Chemistry	
2015	Academia	0- level	Mathematics, Additional Mathematics, Physics,	
			Chemistry, Accounting, English, Bangla	

Technical Skills

Programming Languages

Java 8, C#, Python, PHP, C++, C

Web Technologies

HTML5, CSS3, JavaScript, AJAX, JSON, Bootstrap

Database

MySQL, Oracle

Work Area of Interest

• Software development, Web development, Mobile Application development.

Hobby

 Reading books, Reading articles on computer security news, Painting, Digital Painting, Sculpting, Problem Solving

Publications

Conference Papers

- 1. Michael Pokrinchak, **Shadman Latif**, Md Minhaz Chowdhury, Distributed Denial of Service: Problems and Solutions, the 2021 IEEE International Conference on Electro Information Technology, May 14 15, 2021, Mount Pleasant, MI, USA.
- 2. Gary Helm, **Shadman Latif**, Md Minhaz Chowdhury, Security Issues of Mobile Devices, the 2021 IEEE International Conference on Electro Information Technology, May 14 15, 2021, Mount Pleasant, MI, USA.

Reference

Dr. Dip Nandi

Associate Professor & Director, Computer Science American International University Bangladesh Email: dip.nandi@aiub.edu

Md Minhaz Chowdhury, PhD

Director and Graduate Coordinator of Cyber Security Program Tenure Track Assistant Professor East Stroudsburg University of Pennsylvania

Email: mchowdhur1@esu.edu