

ALIF AZMEER KHANDKER

Email: alif.az2019@gmail.com

Cell +880-01751-653755

GitHub Link: https://github.com/Azmeer95

LinkedIn Profile Link: linkedIn Profile Link: linkedin.com/in/alif-azmeer-2603361ab

Address: 27/6, Block – F, Jahuri Mohallah, Babor Road, Mohammadpur, Dhaka - 1207

OBJECTIVE

Secure full-time employment in a stable, dynamic workplace to utilize my passion and undergrad knowledge, and improve as an individual to adapt and become an integral part of the work force, experience long term career development.

PROJECTS

Title	Description	Link
Portfolio	Responsive portfolio	https://azmeer95.github.io/Portfolio/
	website implemented	
	using HTML5, CSS3,	
	Bootstrap, JavaScript and	
	jQuery plugins.	
Onebite Food Delivery	Responsive template	https://azmeer95.github.io/Food-Delivery/
	designed using HTML5,	
	CSS3 and media queries.	
Panda Commerce	A simple ecommerce site	https://azmeer95.github.io/panda_commerce/
	template designed using	
	HTML5, CSS3 and	
	Bootstrap.	
Text To Speech	JavaScript web application	https://azmeer95.github.io/Text-To-Speech/
_	implemented using	
	SpeechSynthesis (Text-to-	
	Speech) API.	

ACADEMIC PROJECTS

- Adaptive Naïve Bayes Classifier Modification of traditional Naïve Bayesian classifier to improve prediction accuracy of data sets.
- A Song Of Ice And Fire OpenGL based game implemented on C++

 Pal Notes - A social media type platform with basic functionalities like liking, commenting, sending friend request, etc.

SKILLS

- Programming skills: C, C++, Java, Python, HTML5, CSS3, Bootstrap, JavaScript, jQuery, Git
- High proficiency in English Language
- Document Preparation & Preserve

ACADEMIC QUALIFICATIONS

- IELTS (General Training), Overall Score of 8.5 out of 9.0
- Bachelor of Science in Computer Science and Engineering, CGPA: 3.47, United International University, 2019, Dhaka
- Edexcel IAL (A Level), Science Stream, CGPA: 3.50, Academia School, 2015, Dhaka
- Edexcel IGCSE (O Level), Science Stream, CGPA: 5.00, Summerfield International School, 2012, Dhaka