CURRICULUM VITAE

Name: Samiul Alim Pratic

Current Address: House: 44, Road: 03, Sector: 11, Uttara, Dhaka

Cell: 01689583182; Email: pratik.anwar@gmail.com

Github: https://github.com/SamPratik

Personal Information:

Father's Name: Anwar Pasha

Mother's Name: Shahana Parvin

Date of Birth: 27/03/1995

Educational Qualifications:

	Certificate	Board	Institution	Passing Year	GPA
01.	Secondary	Dhaka	Uttara High	2011	5/5
	School		School &		
	Certificate		College		
02.	Higher	Dhaka	Rajuk Uttara	2013	5/5
	Secondary		Model		
	Certificate		College		
03.	Bachelor of		Military	2018	3.10/4
	Science in		Institute of		
	Computer		Science &		
	Science and		Technology		
	Engineering				

Technical Skills:

- ➤ Efficient in web design and development using HTML5, CSS3, Javascript, jQuery, Bootstrap, w3.css, AJAX, JSON, PHP, MySQL, Laravel, Angular 5.
- Pretty good knowledge of Node.js, Vue.js, SASS.
- > Knowledge of Ionic Framework, Oracle Database, Wordpress, Photoshop.
- > Recently learning MongoDB.
- ➤ Well trained with C, C++, Java, MATLAB.

Interests:

- Playing indoor and outdoor games.
- > Solving new problems.
- ➤ Highly passionate to learn new technologies related to web design and development and hybrid mobile applications development.

Projects:

> Fahima Air International (Website):

This is a website which was sold to a hajj company. There are 2 parts of this website.

 An admin panel which is used to manage the hajjis, groups of hajjis. This is built with HTML5, CSS3, w3.css, Javascript, jQuery, AJAX, JSON, PHP, MySQL.

Website Link: http://samiulalimpratik.com/Hajj Web App/

Username: Pratik

Password: strong@password11

Github Link: https://github.com/SamPratik/Hajj_Web_App

 A responsive website which contains the information of this company. This is built with HTML5, CSS3, Bootstrap, Javascript, jQuery, AJAX, JSON, PHP, MySQL.

Website Link: http://samiulalimpratik.com/hajj website/

I have also built an admin panel for this website.

Website Link: http://samiulalimpratik.com/hajj website/Admin/

Username: Pratik

Password: strong@password11

Github Link: https://github.com/SamPratik/hajj website

> WNA Foundation (Website):

I have built this website for a NGO named 'WNA Foundation' using Laravel, HTML5, CSS3, Javascript, AJAX, MySQL, Bootstrap, jQuery, SASS. I have used tinyMCE text editor, laravel file manager and intervention image package in this project.

Github Link: https://github.com/SamPratik/WNA-Foundation-5.6

Website Link: http://wnafoundation.org

There is an admin panel for this website. Website link: http://wnafoundation.org/login

MIST Literature Club (Website):

This is a website which is built for literature club of our university. I have designed Home, Hall of Fame and Aunkur pages of this website using HTML5, CSS3, Javascript, jQuery, Bootstrap.

Website Link: https://mistlcc.com/

Github Link: https://github.com/SamPratik/MIST-Literature-Club

> Review Products (Website):

I am currently building a website for a company. The main feature of this website is users can give reviews to products and share these reviews. There is also a admin panel to manage shops, users, products etc. This website is built with Laravel, HTML5, CSS3, Javascript, jQuery, AJAX, Bootstrap, MySQL.

Github Link: https://github.com/SamPratik/review-products

> Blog (Website):

This is a complete blog site. This is built with Laravel, HTML5, CSS3, Javascript, jQuery, Bootstrap, MySQL. Github Link: https://github.com/SamPratik/blog

➤ MIST Journal (Website):

This is a journal website done as a varsity project. Authors can publish their journal in this website. This is built with HTML5, CSS3, w3.css, Javascript, jQuery, PHP, JSON, AJAX, MySQL.

Website Link: http://samiulalimpratik.com/mist_journal/ Github Link: https://github.com/SamPratik/MIST-Journal/

Mili-book (Website):

This is a varsity project built for militaries. There is an admin panel and user panel. Admin can manage letters, news, books, post, comment, FAQ. Users can post, comment in posts and letters uploaded by admins. This website is built with HTML5, CSS3, JS, jQuery, AJAX, JSON, Bootstrap, PHP, MySQL.

Github Link: https://github.com/SamPratik/Mili-book

> Family Cycle (Website):

This website is built for our thesis project. This is built with laravel, HTML5, CSS3, Javascript, jQuery, MySQL. Github Link: https://github.com/SamPratik/FamilyCycle

> Angular CRUD (Website):

This little web application is built to practice and clear all the major concepts of Angular 5 such as components, modules, routing, services, data sharing between different components, interfaces. I have also built an advanced search engine in this project. This is built with Angular 5, PHP, MySQL, HTML5, CSS3, Javascript, jQuery, Bootstrap. Github Link: https://github.com/SamPratik/AngularCRUD

Node.is CRUD (Website):

This is a little web application built to practice and clear the concepts of node.js. This is a normal CRUD application built with Node.js, MySQL, HTML5, CSS3, JS, jQuery, Bootstrap. Github Link: https://github.com/SamPratik/nodejs-mysql-CRUD

> Online Service Provider (Website):

This project is done as a varsity project. People can hire plumbers, electricians, drivers etc through this website. This is built with Oracle Database, PHP, Bootstrap, HTML, CSS, JS, jQuery. Github Link: https://github.com/SamPratik/service_provider_oracle_db

> Responsive Template:

This is my first responsive template built with HTML5, CSS3, Javascript. Website Link: http://samiulalimpratik.com/my-first-responsive-template/ Github Link: https://github.com/SamPratik/First-Responsive-Template

> Sixth Sense Plus (Website):

This is a web application which determines diseases based on the provided symptoms. This website is built with HTML5, CSS3, Javascript, jQuery, Bootstrap, PHP, MySQL, Google map API. Github Link: https://github.com/SamPratik/Sixth-Sense-Plus

> Baby Nutrition (Website):

This is a website which contains nutrition information of babies and question-answer section of doctors and users. This website is built with HTML5, CSS3, Bootstrap, JS, jQuery, MySQL, PHP, Google map API.

Github Link: https://github.com/SamPratik/Baby-Nutrition