

Ashak Zahin Hasan

Address: East Shewrapara, Mirpur, Dhaka – 1216

Phone: +8801515667288

Website: <https://aboutzahin.me>

Email: azahinhasan@gmail.com

GitHub: <https://github.com/azahinhasan>

EDUCATION

- **American International University-Bangladesh (AIUB),**
Dhaka— Bachelor of Science Degree in Computer Science and Engineering
Jan 2018 – Present(Final Semester)
 - **Cambrian School & College,**
Dhaka— Higher Secondary Certificate
Feb 2015- April 2017
 - **Mirpur Bangla School,**
Dhaka—Secondary School Certificate
Jan 2013- Jan 2015
-

AWARDS

- Academic Dean's Awards, Spring 2018-19
-

SKILLS

Programming/Scripting/Markup Language: JavaScript, PHP, C#, HTML, CSS, C/C++

Framework/ Libraries: React.JS, ASP.Net, jQuery, Laravel, Bootstrap

Technologies: MySql/MsSql, Restful API, Google Firebase, Git

PROJECTS

<p>-Laptop Shop E-commerce WebApp, <u>React.js</u>, <u>ASP.Net</u> and <u>MsSql</u></p> <p><u>Type</u>: Personal Project</p> <p><u>Description and Source code</u>: https://github.com/azahinhasan/Laptop_Shop_Ecommerce_WebApp</p>	<p>-Blood Donation WebApp, <u>jQuery</u>, <u>ASP.Net</u>, <u>Entity Framework</u> and <u>MsSql</u></p> <p><u>Type</u>: Group Project</p> <p><u>Description and Source code</u>:</p> <ol style="list-style-type: none"> 1. By following Code Fast method and Restful API with ASP.Net and jQuery: https://github.com/azahinhasan/BloodDonation_AspDotNetjQuery 2. By following DB Fast method and MVC architecture with ASP.Net: https://github.com/azahinhasan/BloodDonationProject
<p>- Real Time Chatting, <u>React.js</u>, <u>Redux</u>, <u>ASP.Net</u>, <u>Entity Framework</u> and <u>MsSql</u></p> <p><u>Type</u>: Personal Project</p> <p><u>Description and Source code</u>: https://github.com/azahinhasan/Real_Tlme_Chatting</p>	<p>- Personal To-do List, <u>React.js</u>, <u>Redux</u>, <u>Firebase</u> and <u>CSS</u></p> <p><u>Type</u>: Personal Project</p> <p><u>Description and Source code</u>: https://github.com/azahinhasan/todoListV2_React_withAuth</p> <p><u>Live View</u>: https://azahinhasan.github.io/todoListV2_React_withAuth/#/SignIn</p>
<p>-Book Finder from Different shop (Admin), <u>React.js</u>, <u>Laravel</u></p> <p><u>Type</u>: Personal Project</p> <p><u>Description and Source code</u>:</p> <ol style="list-style-type: none"> 1.By following MCV architecture with Laravel: https://github.com/azahinhasan/Books_Collection_Ebusiness_MVC 2.Using Restful API action with Laravel and ReactJS: https://github.com/azahinhasan/Books_Collection_Ebusiness 	<p>- Weather WebApp, <u>React.js</u> and <u>CSS</u></p> <p><u>Type</u>: Personal Project</p> <p><u>Description and Source code</u>: https://github.com/azahinhasan/weatherApp_React</p> <p><u>Live View</u>: https://azahinhasan.github.io/weatherApp_React/</p>

<p>- Anime Info Mobile App, <u>React Native</u></p> <p><u>Type</u>: Personal Project</p> <p><u>Description and Source code</u>: https://github.com/azahinhasan/AnimeInfoApp_ReactNative</p> <p><u>Download Link (APK only)</u>: https://github.com/azahinhasan/AnimeInfoApp_ReactNative/releases/tag/Beta</p>	<p>- Wi-Fi Info QR-code Generator, <u>React.js and CSS</u></p> <p><u>Type</u>: Personal Project</p> <p><u>Description and Source code</u>: https://github.com/azahinhasan/WiFi_Info_QRcode_Generator</p> <p><u>Live View</u>: https://azahinhasan.github.io/WiFi_Info_QRcode_Generator/</p>
<p>- Covid19 Tracker WebApp, <u>React.js and CSS</u></p> <p><u>Type</u>: Personal Project</p> <p><u>Description and Source code</u>: https://github.com/azahinhasan/covid19_tracker_React.js</p> <p><u>Live View</u>: https://azahinhasan.github.io/covid19_tracker_React.js/#/home</p>	<p>- GuessTheNumber_V2, <u>Vanilla JavaScript, HTML and CSS</u></p> <p><u>Type</u>: Personal Project</p> <p><u>Description and Source code(V2)</u>: https://github.com/azahinhasan/GuessTheNumber_V2</p> <p><u>Live View V2</u>: https://azahinhasan.github.io/GuessTheNumber_V2/</p> <p><u>Live View V1</u>: https://azahinhasan.github.io/GuessTheNumber/</p>
<p>- Coffee Shop Management Windows App, <u>C#</u> (with Windows Form) and Microsoft SQL Server</p> <p><u>Type</u>: Group Project</p> <p><u>Description and Source code</u>: https://github.com/azahinhasan/CoffeShopMenegment</p>	<p>- Tutor Finding Website, <u>PHP, HTML, CSS, Ajax, JS and XAMPP SQL Server</u></p> <p><u>Type</u>: Group Project</p> <p><u>Description and Source code</u>: https://github.com/azahinhasan/tutorFinding_Final</p>
<p>- Prison Management System, <u>Java and XAMPP SQL server</u></p> <p><u>Type</u>: Group Project</p> <p><u>Description and Source code</u>: https://github.com/azahinhasan/Prison_Management_System</p>	<p>- Set turnoff/restart/lock/sleep timer for Pc, <u>Python</u></p> <p><u>Type</u>: Personal Project</p> <p><u>Description and Source code</u>: https://github.com/azahinhasan/turnOFF_restart_lock_sleep_pc</p>
<p>- Word Counter, <u>Vanilla JS, HTML and CSS</u></p> <p><u>Type</u>: Personal Project</p> <p><u>Description and Source code</u>: https://github.com/azahinhasan/wordCounter</p> <p><u>Live View</u>: https://azahinhasan.github.io/wordCounter/wordCounter</p>	<p>- Download Time Calculator, <u>Vanilla JS, HTML and CSS</u></p> <p><u>Type</u>: Personal Project</p> <p><u>Description and Source code</u>: https://github.com/azahinhasan/downloadTimeCalculator</p> <p><u>Live View</u>: https://azahinhasan.github.io/downloadTimeCalculator/</p>