

Jahirul Islam Jitu



CAREER OBJECTIVES

I am a Computer Science enthusiast working on achieving of my dream to work on Quantum Computer.

PASSION AND EXPERIENCE

2016 – 2020

- Good knowledge on Programming language C and C++.
- Solved more than 120 online problems on UVA and URI Online judge, attended few programming contests when I was 1st and 2nd year.
- Good understanding on HTML, CSS and Bootstrap. (With project experience)
- Good proficiency on JavaScript with:
 - Angular framework.
 - Object Oriented Concept (OOP).
 - Understanding of code versioning tools, such as GitHub and Gitlab.
 - Angular flex layout.
 - Angular Material
 - Good understanding JavaScript Dom.
 - ES6 feature.
 - Understanding Typescript.
 - JavaScript Threading.
 - Experience work with API fetch.
 - Learning React Js.
- **Good understanding on updated Angular core concept and experienced with an industrial project (not worked in deeply).**
(<https://smebbldashboard.shebatech.com.bd/>)
- Good possession on an open-source content management system (Word Press)

Final Research

Analyzing the impact of e-commerce strategy in building relationships through technology.

JAN 2018 – present

LinkVision Software Solution, Avenue 3, Mirpur DHOS,

Trainee developer. Basucally main task is building some front-end UI from PSD with Javascript ,Html,Css and learn **Angular framework** (Jan 2021 – Present).

b Dattapara,Charagali,Tongi,Gazipur.

☎ +8801322491844

§ github.com/Jahirul-dev

§ <https://github.com/Jahirul-dev?tab=repositories>

B [jahirul.jitu7\[at\]gmail.com](mailto:jahirul.jitu7[at]gmail.com)

Education

2016(spring)-2020(Fall)

Southeast University - Bachelor of Science (BSc.), Computer Science and Engineering, CGPA: 3.09/4.0

2012-2014

Gazipur Gov. Technical School and College - Higher Secondary Certificate, Dhaka Board (Science), GPA: 4.61/5.0

2010-2012

Gazipur Gov. Technical School and College - Secondary school Certificate, Dhaka Board (Science), GPA: 5.0/5.0

SKILLS

PROBLEM SOLVING Algorithms & Data Structure.

LANGUAGE C++, C, JavaScript,(HTML,CSS,Bootstrap).

ENVIRONMENT Linux and

Windows

COMMUNICATION Excellent

PERSONALITY Motivating, dedicated, team-wolf

Programming Contest

Attended more then 3+ inter University programming contest.

PROJECTS

Voice control Robot using Arduino.

It can control by voice automatically. It runs machine code compiled from either C, C++ or any other language that has a compiler for the Arduino instruction set.