

# ARAF AL-JAMI

arafaljami1331@gmail.com ♦ araf.aljami.me

## SKILLS

---

**Languages:** C/C++, Javascript, Typescript, C#, Java

**Frameworks/Tools:** Git, AngularJS, Angular, ASP.NET Core, MongoDB, RabbitMQ

## EXPERIENCE

---

**SELISE rockin' software, Dhaka**

Nov 2018 - Present

*Software Engineer*

- Single Page Web Application development using Angular, AngularJS
- Adaptive/Responsive layout development
- REST API integration
- REST API development using C#/ASP.NET Core, RabbitMQ, MongoDB

## EDUCATION

---

**Leading University, Sylhet**

September 2014 - April 2019

Bachelor of Science in Computer Science and Engineering

**Courses:** Data Structures, Discrete Mathematics, Computer Algorithms and Complexity Analysis, Compiler Design and Construction, Computer Architecture and Design, Computer Graphics, Database Management System

## AWARDS & ACHIEVEMENTS

---

**Onsite Competitive Programming Contests**

September 2014 - Present

- 10<sup>th</sup> place (4<sup>th</sup> place University wise) out of **150** teams, at IUBAT ACM NCPC 2018. [\[link\]](#)
- 16<sup>th</sup> place (8<sup>th</sup> place University wise) out of **120** teams, at MIST IUPC 2019

**Online Competitive Programming Contests**

September 2014 - Present

- Active participant in online coding challenges on sites such as **TopCoder**, **Codeforces**.
- Achieved Maximum Rating of **1982 (top 4%)** in **Codeforces**. **Handle: CLown1331**. [\[link\]](#)
- Achieved Maximum Rating of **1386** in **TopCoder**. **Handle: CLown1331**. [\[link\]](#)
- Solved around 2500 problems in various online judges.

## PROJECTS

---

**PROJECT RENEGADE**

A FPS Game for Android. Written Using C# and Unity Game engine. [\[link\]](#)

**Chip8**

A chip8 emulator written using C++, SFML.

## ADDITIONAL

---

**Problem Setting**

September 2014 - Present

- Set problems for Intra and Inter University Programming Contests. [\[link\]](#)

**Programming Workshop Coordinator**

March 2018 - December 2018

*Leading University, Sylhet*

- Arranged and taken workshop on programming and problem solving.