

# AHMAD SUBAKTAGIN JABIR



I am an enthusiastic and hardworking person who has special passion for programming, managing databases and designing user interfaces. I like to learn new things around me and I am very efficient with teamwork.

## CONTACT

✉ subaktagin.jabir16@gmail.com  
☎ +8801757-463917  
📧 jabirsubaktagin16.github.io  
📧 jabirsubaktagin16  
in Ahmad Subaktagin Jabir

## TECHNICAL SKILLS

### Programming Language

C ●●●●●●●●  
C++ ●●●●●●●●  
Python ●●●●●●●●  
Java ●●●●●●●●  
SQL ●●●●●●●●

### Operating Systems

Windows ●●●●●●●●  
Ubuntu ●●●●●●●●

### Web Development

HTML ●●●●●●●●  
CSS ●●●●●●●●  
Bootstrap ●●●●●●●●  
PHP ●●●●●●●●

### Database

MSSQL ●●●●●●●●  
MySQL ●●●●●●●●  
SQLite ●●●●●●●●  
PL/SQL ●●●●●●●●

### Misc

MATLAB ●●●●●●●●  
Competitive Programming ●●●●●●●●  
Machine Learning ●●●●●●●●  
Github ●●●●●●●●

### Problem Solving

Solved 500+ problems in CodeChef, Codeforces, Spoj, HackerEarth, HackerRank, LightOJ, Toph and UVA. Here are my Online Judge Accounts - [CodeChef](#), [Codeforces](#), [HackerRank](#), [HackerEarth](#), [LightOJ](#), [Toph](#) and [UVA](#).

## EDUCATION

### 🎓 Bachelor of Science (BSc.) in Computer Science and Engineering

Ahsanullah University of Science and Technology  
CGPA: 2.72/4.00 (Upto 4th Year 1st Semester)  
2016 - Current

### 🎓 Higher Secondary Certificate (HSC) from Science

Bir Shrestha Noor Mohammad Public College  
GPA: 5.00/5.00  
2016

### 🎓 Secondary School Certificate (SSC) from Science

Bir Shrestha Noor Mohammad Public College  
GPA: 5.00/5.00  
2014

## PROJECTS

- **Employee Satisfaction Prediction for Job Postings in Different Areas**  
Deep Neural Network Project. *Language:* Python. *Used Tools:* Google Colab.
- **BPL: Player Management**  
Database Project. *Language:* PL/SQL. *Used Tools:* Notepad++, Oracle, SQL++.
- **Reading Cat**  
Website. *Language:* HTML, CSS, Bootstrap, Javascript, C#, ASP.net, MVC. *Used Tools:* Microsoft Visual Studio.
- **Anemone**  
Arduino based hardware project. *Used Tools:* Arduino IDE.
- **Vromon BD**  
Website. *Language:* HTML, CSS, Javascript, PHP, Bootstrap. *Used Tools:* XAMPP, Sublime Text.
- **Fly Sky: Air Ticket Management**  
Desktop App. *Language:* Java, MSSQL. *Used Tools:* Netbeans 8.0
- **Snake Game**  
Desktop Game. *Language:* C. *Used Tools:* Microsoft Visual Studio.

## RESEARCH

- **Expertise Don't Come from Experience (Ongoing)**  
Memory-based Collaborative Filtering by Finding the Experts

## PARTICIPATION

- 2021: Career Mentoring Program organized by Skill.jobs & Career Development Center.
- 2020: ReDesign 2020 (IT Based Business Competition) in ITVerse, an online IT fest organized by IIT Software Engineer's Community.
- 2020: Hands-on Training session on Firebase and Google Cloud Platform organized by GDG Cloud Bangla.

- 2019: Intra AUST Programming Contest and Project Showcasing in Codeware'19 organized by AUST CSE Society.
- 2019: Intra AUST Programming Contest in Game of Codes'18 organized by AUST CSE Society.
- 2019: Poster Presentation in Mindsparks 19: An Inter University & College Tech Competition organized by AUST Innovation and Design Club.
- 2018: Poster Presentation in Esonance 2018, an Inter University and College Tech Competition organized by IUT EEE Society.
- 2018: Tadhack Bangladesh 2018 hosted by hSenid Mobile and powered by bdApps & Robi.
- 2018: Poster Presentation in Techfiesta 2018, an Intra University Tech Competition organized by AUST EEE Society.
- 2018: Entrepreneurship Summit 2018 organized by East West University Telecommunications Club.
- 2018: Internship opportunity at 2018 by Microsoft and Young Bangla.
- 2017: Intra AUST Programming Contest Fall 2017 organized by AUST CSE Society.

## ACHIEVEMENTS, HONOURS AND AWARDS

---

- 🏆 **Champion** in Intra AUST Programming Contest Fall 2018 (Senior Category) in 2019.
- 🏆 **Runner-Up** in Poster Presentation at Techfiesta 2018 in 2018.
- 🏆 **Shapla Cub Award** of Bangladesh Scouts in 2010.

## CERTIFICATIONS

---

- 🌟 **Coursera:** Introduction to Data Science in Python, Natural Language Processing in Tensorflow, Deep Learning Specialization.
- 🌟 **HackerRank:** Problem Solving (Basic), Python (Basic), Java (Basic), SQL (Basic).

## ADDITIONAL SKILLS

---

- **Language:** Bengali, English.
- **Document Creation:** Microsoft Office, Google Docs,  $\text{\LaTeX}$ .
- **Misc:** Motion Graphics, Adobe After Effects, Adobe Photoshop, Adobe Premier Pro.