

SAIYED AFAK AHMED

- in https://www.linkedin.com/in/saiyedafak-ahmed-256a5a256
- saiyedkhan207@gmail.com
- 2 8792549215
- Rajajinagar, Banaglore Pincode: 560010

TECHNICAL SKILLS:

- Java Programming
- HTML, CSS, Javascript, Bootstrap (Frontend)
- MySQL
- Cyber Security
- PHP
- · Gaming and graphics design

STRENGTHS:

- Ability to work in a group and can lead the team as a leader.
- Good communication skills
- Problem solving skills
- A quick learner as well as planner.

HOBBIES:

- Web development
- Games: Chess, Rubik solve

LANGUAGES:

- Hindi
- English

OBJECTIVES



 I am dedicated to support the mission and goals of organization leveraging my skills and experience to contribute to a collaborative team environment and enhance the organization's success.

ACADEMIC DETAILS



- Secab Institute of Engineering and Technology
 BE in Computer Science and Engineering (VTU)
 CGPA: 8.50 CLICK HERE
- Janata Higher Secondary College
 12th completed from NEB board 71.5%
- Sagarmatha English Boarding School
 10th completed from SEE board 77.5%

PROJECTS



- Whatsapp web with video calling feature- JAVA https://shorturl.at/mnuDT
- Transaction processing between the SBI atm and ICICI atm using webservice concept: - JAVA https://shorturl.at/allY2
- SQL injection prevention on my own college website -Cyber security

https://shorturl.at/rHM56

- Bitcoin payment gateway- Ecommerce website http://bit.ly/3YlHBPt
- Spyware Application which hacks entire mobile phone (hidden for security reason)
- Sbi bank atm system <u>https://ln.run/cW0pw</u>
- Corona virus game <u>https://www.youtube.com/watch?v=hFRIt3jot30</u>
- College Blog- study material http://bit.ly/3EWMAPP
- Technologics Website https://ln.run/EKF3P

EXTRA CURRICULAR ACTIVITIES



- 1st prize won during the presentation of spyware app designed for **cybercrime department** from **KSCST**:

 <u>CLICK HERE</u>
- Given SAT and AMCAT exam securing good marks
- 1st prize won in website development conducted by contriever.
- Participated in **hackathons** and leaded the team