



# AB Satyaprakash

Roll No. 180123062

B.Tech. - Mathematics and Computing (MC)

Indian Institute Of Technology, Guwahati

Email : satyapra@iitg.ac.in

Mobile : +91-6370548663

github.com/Imperial-lord

linkedin.com/in/absatya/

## Education

Degree/Certificate	Institute/Board	CGPA/Percentage	Year
B.Tech.	IIT Guwahati	9.00 (Current)	2018 - Present
Senior Secondary	CBSE Board	97.6%	2018
Secondary	ICSE Board	97.4%	2016

## Experience

- **Technothon** http://bit.ly/2vzFXLL  
*Online Head* Oct-2019-Present
  - Revamped the whole website using **Laravel** as back-end. The website had **1 million hits** and was used by over **50k** participants.
  - Developed a user-panel for participating schools, where they can effectively handle the details of registrations from their respective schools.
  - Revamping the Technothon app by adding a quizzing platform to the app making it reach more than 10K downloads on play store.

## Projects

- **E'nigme de Confiance** Aug 2019  
*Technothon* https://git.io/Jv27Y
  - Designed a game based on Prisoner's Dilemma using **Django** and **SQLite** for about 100 participants of Technothon Mains, 2019. The game was a mathematical modification of the "Evolution of Trust" designed by Nicky Case.
- **CodeForTheGame2019** May 2019-July 2019  
*Coding Club, IITG* https://git.io/Jv27B
  - Developed an **Android** application for providing updates regarding the ICC Cricket World Cup 2019. Features included news and statistics updates, fixtures and a personalised user environment.

## Technical Skills

- **Programming Languages:** C, C++, Python\*, Java\*, Dart\*
  - **Web Technologies:** Laravel, HTML, CSS, JavaScript\*, PHP\*, Django\*
  - **Database management:** MySQL, SQLite\*
  - **Miscellaneous:** Android, Git\*
  - **Operating Systems:** Windows\*, Linux\*
- \* Elementary Proficiency

## Achievements

- **Competitive Programming Platforms:** Achieved highest rating of **1743** on CodeChef
- **Joint Entrance Examination 2018:** Secured **AIR 2854** from 0.22 million candidates appearing for the examination
- **Indian National Chemistry Olympiad (INChO) 2018:** Secured an **AIR 48** among the top 400 students all over India for the International Chemistry Olympiad's 2nd Stage conducted by HBCSE
- **Kishore Vaigyanik Protsahan Yojana (KVPY) 2017-18:** Awarded National Research Fellowship by securing a rank of **AIR 699**

## Key courses taken

- Data Structures (Theory + Lab)
- Design and Analysis of Algorithms
- Computer Architecture and Organisation
- Database Management Systems
- Financial Engineering
- Probability Theory and Random Processes
- Discrete Mathematics and Number Theory
- Digital Design

## Positions of Responsibilities and Extracurricular Activities

- **Chief Organizer and Online Head, Technothon 2020:**
  - Responsible for smooth conduction of Technothon (Prelims and Mains) 2020. Involves managing of 500 city representatives, question paper setting, as well as other activities.
- **City Representative, Technothon 2019:**
  - Conducted Technothon in Odisha for around 300 participants
- Actively participated in **Music** Band and Solo performances as a part of **Manthan 2019**.