



ANDREW JEREMY

UNDERGRADUATE IN UNIVERSITY OF INDONESIA

A BIT ABOUT MYSELF

An undergraduate at the University of Indonesia, majoring in Computer Science. Taught potential KSN participants for 3+ years. Authored and Organized an international Competitive Programming contest with over 280 participants. Competed and studied Competitive Programming for 3+ years.

ACHIEVEMENTS



KSN Informatika 2020
Silver Medalist



National Training of IOI
Top 16 of Indonesia



Falcon Programming UPH
2019
3rd Place Finish



Dcode10 Competitive
Programming Contest
3rd Place Finish

CONTACT

🏠 Cirebon
☎ (021) 203408
📠 082214093455
✉ Andrewjeremy12345@gmail.com

in andrew.jeremy
@ andrew.jeremy
📞 +62 82214093455

EXPERIENCE



2021 - Present

Supervisor for KSN Informatika 2021

Supervisor
Preparing contests and simulations to help KSN participants familiarize themselves to KSN environment.



2020 - Present

Kokokoder Coaching Service

Coach
Coached over 15 KSN participants, 10 of whom became prestiged medalists



2020 - 2021

Penabur Science Club Training

Coach
Coached over 30 students. Helped them learn necessary topics for KSN preparation.



2020 - 2021

SMAK Penabur Gading Serpong Science Camp

Coach
Coached over 4 students in preparation of KSK over the course of 3 days. Prepared contests and went over the solution for each problems.



2019 - 2020

17th TOKI Regular Open Contest

Author and Contest Organizer
Made an internationally recognized contest that had over 280 participants. Authored and made necessary preparations for each of the problems.



2018 - Present

SMAK Penabur Gading Serpong

Part-time Teacher
Taught a few students Competitive Programming by teaching topics necessary for KSN and preparing training materials/ contests for the students taught.

EDUCATION

● 2021 - Present

University of Indonesia

Depok

Computer Science

● 2018 - 2021

SMAK Penabur Gading Serpong

Kab. Tangerang

Brilliant Class

PROJECTS

2020

17TH TOKI REGULAR OPEN CONTEST

Indonesia's Informatics Olympiad Team

Started this project in 2018, started out by making a few problem ideas, which were developed over time. Made test cases, editorials, and Problem Statements for the contest. The contest ran for 2 hours and had a total of 289 international participants.

2019

BRILLIANT COMPETITION WEBSITE

Penabur National Science and Math Competition

Started a project of making a public website for SMAK Penabur Gading Serpong's Brilliant Competition, which is a nationwide Science and Math Competition. Used a combination of HTML, CSS, and Javascript to maintain the website.