



# ANNISA NURDIANA

Undergraduate Information Technology Student



Female



June 25, 2002



annisanurdiana9@gmail.com



+62 812-2174-0767



linkedin.com/in/annisa-nurdiana-09



Bogor, Indonesia.

## PROFILE

An Information Technology student at President University, 6th Semester and looking for internship to fulfil my credits. Interested on technology, education, health and science. Can work with the team especially on computer sciences and event projects. Available to do internship start from August 2022 - July 2023

## SKILLS

### Language:

Indonesian (Native or Bilingual Proficiency),  
English (Limited Working Proficiency)

### Computer:

Microsoft Office, Microsoft Power BI, Microsoft Visual Studio, Android Studio, IBM Watson, XAMPP, Google Suite, Figma, Adobe XD, Firebase, REST API/API.

### Tools & Technology:

HTML, CSS, SCSS, Tailwind CSS, Bootstrap, JavaScript, AJAX, PHP, SQL/MySQL/Maria DB, R, Python, C#, C++, Java.

## EDUCATION



**President University**, Bachelor of Science in Computing (B.Sc.IT) - Informatics

09, 2020 - Present

GPA of 3.90 (out of 4.00)



**Algoritma**, Non-formal Education - Data Science School

06, 2022 - Present

Courses:

Data Analytics (Python & SQL), Data Visualization (R & Python),  
Machine Learning (Neural Network, Deep Learning)

## EXPERIENCE



**Campus Ambassador**, Algoritma Data Science School

12, 2021 - 07, 2022

Spread awareness about Algoritma Data Science School in service and student community. Promote and support activities carried out by Algoritma Data Science School.



**Speaker at Web Development Workshop**, Computing Club - President University Major Association of Computing

03, 26, 2022 - 03, 27, 2022

This workshop was held with the goal of sharing knowledge with others, and the participants came from various disciplines.

1. The discussion begins with the Web Development study route
2. Introduce frameworks and the many types of frameworks
3. Teach about web framework implementation
4. Enhance student motivation to love learning new things



**Co-Speaker at Machine Learning Workshop**, Google Developer Student Clubs President University

02, 2022 - 03, 2022

This workshop covered one month, beginning with an introduction to Python and ended with natural language processing.

1. The discussion begins with history of Machine Learning
2. Teach anything from learning preparation to essential concepts
3. Explain something with an analogy that is easy for students to understand and enhance student motivation to enjoy to learn.

### Industry Knowledge:

Data Analysis, Data Scientist, Machine Learning, Website or Mobile Application Development, Digital Marketing, Web3.

### Soft-Skill:

Ability to work in a team or individual, to work multitask, and to work under pressure, fast learner, initiative, informative, creative, effective time management, communication, and organizational.

## HONORS & AWARDS

1. April 2022 - Digitalent Junior Web Developer Scholarship by BPPTIK Kemkominfo RI.
2. March 2022 - Dicoding Scholarship for Women by Dicoding.
2. December 2021 - Full Stack Data Science Scholarship by Algoritma.
3. May 2021 - Machine Learning Developer Scholarship by LintasartaDigischool & Dicoding.
4. April 2021 - Digital Entrepreneur Scholarship by BPPTIK Kemkominfo RI.
5. February 2021 - Web Developer Scholarship by Alibaba Cloud and Codepolitan.
6. June 2020 - Partial Scholarship of 75% by PT Jababeka, Tbk.

## PROJECTS

1. Digital CV/Resume (Individual Project)
2. Sudoku Game (Individual Project)
3. E-Learning platform (Group Project)
4. Organization website development (Group)
5. Mobile Chat Application (Group)
6. Information System Dashboard (Individual)
7. Dummy Photoshop Web App, Image Processing Deployment (Group)
8. Dynamic Quiz Web Application (Individual)
9. Agriculture/Business Platform (Individual)
10. E-Learning App for Student with Visual Impairments (Lecturer Research Project)
11. Efficient Supply Chain Management Mobile App Development for Price Transparency (Lecturer Research Project)

### **Web Developer (Full-stack)**, President University Major

Association of Computing

01, 2021 - 10, 2022

1. Created, maintaining, and developing Organizational Website by using standard frameworks and libraries.
2. Expanded web from the original 3 pages to more than 20 pages
3. Manage contact form using PHP (server side) and email handling.

### **Event Organizer**, Compsphere 2021, National Webinar and National Workshop organized by President University Campus Event

05, 2021 - 11, 2021

1. Responsible to plan and organized events of various kinds
2. Responsible to decide the general theme, tagline, program topics
3. Responsible for making the event rundown
4. As a timekeeper in the event

### **Person In Charge - Competitive Programming**, Programming Rush, Annual National Competition, Compsphere Event 2021.

05, 2021 - 11, 2021

1. Ensuring the competition is held as well as possible and conducive from the beginning of the event to the end.
2. As a good liaison, both to the participants, fellow committees, faculty lecturers, and jury.
3. Create competition questions that have been considered by the lecturers and jury.
4. Make a timeline of the competition and secured the recapitulation of jury scores.

### **Secretary**, Campus Event Innoverse 2021, National Webinar and Workshop conducted by President University Student Council (PUSC)

05, 2021 - 08, 2021

1. Run the administrative function of the event, created Proposal of the event, created accountability report after events
2. Maintain and collect attendance data.
3. Saved and organized all the records of incoming and out going letters.

### **Secretary**, Talkshow and National Webinar President University Campus Event collaborated with Mangrovejkt.id


05, 2021 - 07, 2021

1. Run the administrative function of the event such as, proposal, MoM every meeting, MoU to partner, ToR to media partner.
2. Created Accountability Report.
3. Make a divisions of job description for each division.
4. Saved and organized all the records of incoming and outgoing letters.

### **Secretary**, Social Project 2021, Campus Event


04, 2021 - 05, 2021

1. Run the administrative function of the event. Created Proposal of the event, created MoM (Minutes of Meeting) every meeting, created accountability report after events.
2. Created a certificate after the webinar, maintain and collect data.

 **Committee of Computing Sport Game Olympiad**, Business Plan  
Competition 2021, Annual Campus Event  
01, 2021 - 02, 2021


Ensured that the competition is as well organized as possible, conducive, and under control, maintain and collect participant data, and secured the recapitulation of jury scores.

## ORGANIZATION


 **President University Major Association of Computing**, Head of  
Division - Research and Technology Division  
12, 2021 - 07, 2022

This division focuses on scientific and technological fields.

1. Provide direction, supervision, and work design.
2. Regulate, supervise and control the members in the division.
3. Has the duties and responsibilities of carrying out all the policies, procedures, and rules that have been set.
4. Visit our website: <https://pumacomputing.org/>

 **Google Developer Student Clubs in President University**, Secretary and Core Team - Part of Curriculum  
09, 2021 - 07, 2022

1. Community Program initiated by Google Developers, create a solution application capable of resolving the surrounding issues.
2. Assist the Leader in implementing the formulation of program and activity plans, general administrative affairs, reporting, etc.
3. Visit my profile: <https://gdsc.community.dev/u/mr7a2x/>

 **President University Major Association of Computing**, Member  
of Research and Technology Division  
12, 2020 - 11, 2021

1. Provide support to Computing Students to conduct research.
2. Develop ideas, especially in the fields of technology and computer sciences, as a web developer both frontend & backend.