

# Curriculum Vitae

## ACADEMIC INFORMATION

---



**REYNALDI JOELY**

Student Id	Binusian Id
2540124356	BN124044155
Current Semester	Current GPA
2024 , Even Semester	3.39
Degree	Campus
Undergraduate	Binus Kemanggisan
Major	Streaming
Computer Science & Mathematics	

## **PERSONAL INFORMATION**

---

Name  
REYNALDI JOELY

Email  
reynaldi.joely@binus.ac.id

Date of Birth  
17 August 2003

Phone  
+628161932303

Gender  
M

Address  
CITRA 5 BLOK F4/09 KALIDERES 11830, JAKARTA BARAT

## **SOCIAL NETWORK**

---

Portofolio Link  
<https://github.com/ReynaldiJ/portfolio>

Facebook

Linkedin  
<https://www.linkedin.com/in/reynaldi-joely>

Line  
reynaldi123456789

# Student Resume

## STUDENT GPA

---

Semester	GPA
1	3.35
2	3.30
3	3.42
4	3.43
5	3.47
6	3.39
7	3.39
8	3.39

## STUDENT SKILL

---

Type	Name	Skill Level
Language Skills	English	10
Technical Skills	AI	8
Technical Skills	Machine Learning	8
Technical Skills	Data Wrangling	9

Organizational Skills	Documentation	8
Organizational Skills	Data management	10
Project Skills	Timeline Management	10
Project Skills	Project Planning	10
Project Skills	Agile Methodologies	10
Leadership Skills	Strategic thinking	10
Language Skills	Mandarin	7
Communication Skills	Data storytelling	7
Communication Skills	Visualization Proficiency	8
Communication Skills	Collaborative Communication	10

Computer Skills	Experienced with Python and R	10
Computer Skills	Statistical Analysis	10
Computer Skills	Knowledge of SQL	10
Computer Skills	C, java, HTML, PHP, CSS	8
Technical Skills	Deep Learning	8
Technical Skills	Big Data (Hadoop, Spark)	8

### EXPERIENCE (STUDENT ACTIVITY TRANSCRIPT)

---

Start Date	End Date	PIC	Category	Description
02 Jun 2021 00.00	25 Sep 2021 00.00	Student Development Center	Manufacturing and Production	First Year Program B2025 #AppliedManagementSkills #Collaboration
23 Aug 2021 12.47	28 Aug 2021 10.36	Student Development Center	Manufacturing and Production	FEP Binusian 2025 - Orientation & Transition Program

21 Sep 2021 00.00	29 Jul 2022 00.00	Student Support Office @Kemanggisan	Manufacturing and Production	Excellence Program B2025 #AMS #Collaboration
01 Oct 2021 00.00	01 Oct 2021 00.00	SoCS Binus University	Manufacturing and Production	Grand Lauching and Webinar Geo-AI Research and Innovation Lab
18 Oct 2021 00.00	18 Oct 2021 00.00	Nationwide University Network in Indonesia	Manufacturing and Production	Techno-preneurship & Innovation eco-systems
11 Nov 2021 00.00	16 Nov 2021 00.00	SCAC	Rector Cup 2021	Art and Sport Competition
12 Dec 2021 00.00	12 Dec 2021 00.00	HIMMAT	Manufacturing and Production	Academic Sharing 2021
12 May 2022 00.00	12 May 2022 00.00	SoCS Binus University	Manufacturing and Production	International Seminar : Double Integral
15 May 2022 00.00	29 May 2022 00.00	HIMMAT	Manufacturing and Production	Hobby Competition X ULTAH HIMMAT 23rd
18 May 2022 00.00	18 May 2022 00.00	SoCS Binus University	Manufacturing and Production	International Seminar How Vectors Used in Everyday Life
20 May 2022 00.00	20 May 2022 00.00	SCAC	Manufacturing and Production	Opening Binus Festival 2022

20 May 2022 00.00	20 May 2022 00.00	SoCS Binus University	Manufacturing and Production	Level Up Your Mobile Apps
19 Sep 2022 00.00	19 Sep 2022 00.00	HIMMAT	Manufacturing and Production	Welcoming Party HIMMAT 2022
21 Sep 2022 00.00	21 Sep 2022 00.00	Internship Center	Manufacturing and Production	WBC : Agility at Work with PT. Sasa Inti
22 Sep 2022 00.00	22 Sep 2022 00.00	Internship Center	Manufacturing and Production	WBC : Knowing Your Personality to Maximize Your Future Career with Kawan Lama Group
27 Sep 2022 00.00	13 Jul 2023 00.00	Student Support Office BINUS Kemanggisan	Manufacturing and Production	FRESHMEN PARTNER - FIRST YEAR PROGRAM B2026 #APPLIEDMANAGEME NTSKILLS #COLLABORATION #CCT
12 Oct 2022 00.00	12 Oct 2022 00.00	SoCS Binus University	Manufacturing and Production	International Seminar : Graphic in R
29 Oct 2022 00.00	29 Oct 2022 00.00	SoCS Binus University	Manufacturing and Production	SOLID Principle and Its Implementation in Production
07 Nov 2022 00.00	11 Nov 2022 00.00	Student Club & Activity Center	Manufacturing and Production	Rector Cup 2022
16 Nov 2022 00.00	16 Nov 2022 00.00	SoCS Binus University	Manufacturing and Production	International Seminar - Group of Permutation

09 Dec 2022 00.00	09 Dec 2022 00.00	SoCS Binus University	Manufacturing and Production	Virtualization using VMware
13 Mar 2023 00.00	13 Mar 2023 00.00	SoCS	Manufacturing and Production	How to Choose Suitable Database Management System Platform for Your Solution
19 May 2023 00.00	19 May 2023 00.00	socs	Manufacturing and Production	GLS Seminar "Regression Analysis: Theory and Practice (International Seminar)
27 May 2023 00.00	27 May 2023 00.00	socs	Manufacturing and Production	Seminar: Deep Learning for Computer Vision
23 Nov 2023 00.00	23 Nov 2023 00.00	socs	Manufacturing and Production	GLS: A Glimpse of Web Development in Tech Industry
11 Dec 2023 00.00	18 Dec 2023 00.00	BINUS University	Rector Cup 2023 Cabang Mobile Legends	Rector Cup 2023 Cabang Mobile Legends
02 May 2024 00.00	02 May 2024 00.00	socs	Manufacturing and Production	Exploring Dynamic Programming in Applied Mathematics Modeling
13 May 2024 00.00	13 May 2024 00.00	socs	Manufacturing and Production	GLS: The Practical Guide to Writing Game Design Document

## **Subject Grade**

COURSE NAME	GRADE
Introduction to Data Science	B-
Calculus	A
Discrete Mathematics	B-
Algorithm and Programming	B+
Computational Geometry	A-
Applied Mathematics Modeling	B-
Real Analysis	C
Modern Algebra	B-

COURSE NAME	GRADE
Differential Equations	A-
Applied Projective Geometry	A-
Mathematical Statistics II	C
Complex Variable Function	A-
Advanced Calculus II	B+
Advanced Linear Algebra	B+
Mathematical Statistics I	A
Advanced Calculus I	A
Character Building: Agama	A

COURSE NAME	GRADE
Indonesian	B+
Character Building: Kewarganegaraan	B+
Entrepreneurship: Ideation	B+
Program Design Methods	A
Character Building: Pancasila	A
Data Structures	B-
Basic Statistics	B+
Big Data Infrastructure and Technology	A
Text Mining	A

COURSE NAME	GRADE
Geographical Information System	A-
Data Management and Organization	A
Deep Learning and Optimization Methods	A-
Web Programming	A-
Machine Learning	A-
Data Mining and Visualization	A
Object Oriented Programming	B
Software Engineering	B+
Operating System	B

COURSE NAME	GRADE
Human and Computer Interaction	A
Algorithm Design and Analysis	B
Database Technology	A
Computational Biology	A
Computer Networks	A-
Artificial Intelligence	B+
Computational Physics	A
Scientific Computing	A-
Linear Algebra	A-

COURSE NAME	GRADE
English for Written Business Communication	A