

Curriculum Vitae

ACADEMIC INFORMATION



KACE PURNOMO

Student Id	Binusian Id
2301941271	BN123590716
Current Semester	Current GPA
2021 , Even Semester	3.17
Degree	Campus
Undergraduate	Binus Kemanggisan
Major	Streaming
Computer Science	Database Technology

PERSONAL INFORMATION

Name
KACE PURNOMO

Email
kace.purnomo@binus.ac.id

Date of Birth
27 June 1995

Phone
+6281295720675

Gender
M

Address
JL. SAMALI UJUNG 015

SOCIAL NETWORK

Portofolio Link
<https://drive.google.com/drive/folders/1OcAB5y3CU7LMGQFoFZMmoYDsgJYCamh5?usp=sharing>

Facebook

Linkedin
linkedin.com/in/kace-purnomo-b876ab178

Line
kaeepe

Student Resume

STUDENT GPA

Semester	GPA
1	2.62
2	2.94
3	3.16
4	3.17
5	3.17
6	3.17

STUDENT SKILL

Type	Name	Skill Level
Technical Skills	UI/UX Design	8
Organizational Skills	Self Management	8
Technical Skills	Visual Paradigm	8
Technical Skills	Data Visualization	7
Computer Skills	R	7

Computer Skills	Python	5
Technical Skills	HTML	7
Organizational Skills	Creativity	8
Computer Skills	Microsoft Office	10
Computer Skills	SQL Server	7
Computer Skills	C	7
Language Skills	Bahasa Indonesia	10
Technical Skills	CSS	7
Technical Skills	Canva	9
Technical Skills	Figma	9

Technical Skills	Adobe Animate	7
Technical Skills	Adobe Photoshop	8
Organizational Skills	Responsibility	9
Technical Skills	AutoCAD	5
Technical Skills	Adobe Premier	7
Language Skills	English	9
Communication Skills	Teamwork	9

EXPERIENCE (STUDENT ACTIVITY TRANSCRIPT)

Start Date	End Date	PIC	Category	Description
13-10-2021	13-10-2021	SoCS	Manufacturing and Production	International Seminar_The Future of App Industry

02-06-2021	02-06-2021	SoCS Binus University	Manufacturing and Production	International Seminar - Project Management for Software Project
17-06-2020	17-06-2020	cmc	Manufacturing and Production	Studium Generale with willson cuaca
12-06-2020	12-06-2020	BINUS International Office	Manufacturing and Production	Post Covid-19 Challenges and Opportunities: New Normal in Universities
05-06-2020	05-06-2020	BINUS International Office	Manufacturing and Production	Data Science: A Gentle Introduction
13-05-2020	13-05-2020	BBS Undergraduate Program	Manufacturing and Production	International Lecture: Statistical Traps by Prof. Katarzyna Piotrowska (Kozminski University Poland)
11-05-2020	11-05-2020	SoCS	Manufacturing and Production	Intelligence Through Search
11-05-2020	11-05-2020	SoCS	Manufacturing and Production	The Role of Cybersecurity at Startups
08-05-2020	08-05-2020	BINUS International Office	Manufacturing and Production	Studying in France: Life Changing Experience
08-05-2020	08-05-2020	SoCS	Manufacturing and Production	A Day in a Life of a Data Scientist

05-05-2020	05-05-2020	SoCS	Manufacturing and Production	Life of an Engineer at Google
04-05-2020	04-05-2020	BINUS International Office	Manufacturing and Production	BIFEST - The Business Implications of COVID-19
17-12-2019	17-12-2019	BNEC	Manufacturing and Production	Blockchain "Window to Your Future"
17-12-2019	17-12-2019	International Office	Manufacturing and Production	Remote Sensing
23-10-2019	23-10-2019	School of Computer Science (SOCS)	Manufacturing and Production	[Seminar International] Algorithm and Programming - Pointers and Arrays - Kemnaggisan
26-09-2019	26-09-2019	BINUS CENTER	Manufacturing and Production	LEARN MORE ABOUT AWS CERTIFICATION
20-09-2019	21-09-2019	CSC	Manufacturing and Production	CSC Summit 2019 by BINUS Cyber Security Club
16-09-2019	23-01-2020	Student Development Center	Manufacturing and Production	FYP Binusian 2023 - FYP Session 1
05-09-2019	05-09-2019	Student Development Center	Manufacturing and Production	FEP Binusian 2023 - Academic Orientation

10-08-2019	29-08-2019	HIMTI	Manufacturing and Production	Programming Class (Pengenalan Bahasa C) by BINUS Computer Science Student Association
06-08-2019	09-08-2019	Student Development Center	Manufacturing and Production	FEP Binusian 2023 - General Orientation

Subject Grade

COURSE NAME	GRADE
Indonesian	A-
Character Building: Pancasila	A
Character Building: Kewarganegaraan	B+
Entrepreneurship: Ideation	A
Character Building: Agama	A-
Algorithm and Programming	A-
Discrete Mathematics	B-
Linear Algebra	C

COURSE NAME	GRADE
Program Design Methods	C
Calculus	B
Data Structures	B
English for Written Business Communication	B
Algorithm Design and Analysis	B+
Database Systems	B
Artificial Intelligence	A
Human and Computer Interaction	D
Software Engineering	A-

COURSE NAME	GRADE
Object Oriented Programming	B
Multimedia Systems	B+
Research Topics in Computer Science	B+
Database Design	A
Big Data Processing	A
Database Administration	B+
Computer Networks	B
English for Business Presentation	B+