Curriculum Vitae



WILLIAM KURNIA MULYADI PUTRA

ACADEMIC INFORMATION

 Student Id
 Binusian Id

 2301887521
 BN001864195

Current Semester Current GPA 2021, Even Semester 3.55

Degree Campus

Undergraduate Binus Kemanggisan

Major Streaming

Computer Science Software Engineering

PERSONAL INFORMATION

Name Email

WILLIAM KURNIA MULYADI PUTRA william.putra003@binus.ac.id

Date of Birth Phone

21 January 2002 +6282195075013

Gender Address

M JALAN CAKALANG

SOCIAL NETWORK

Portofolio Link Facebook

https://williamkmp.github.io/portofolio William Kurnia Mulyadi Putra

Linkedin Line

William Kmp spongenugget

Student Resume

STUDENT GPA

Semester	GPA
1	3.17
2	3.38
3	3.50
4	3.55
5	3.55
6	3.55

STUDENT SKILL

Туре	Name	Skill Level
Computer Skills	Figma	7
Computer Skills	Frontend development	8
Language Skills	English	8
Computer Skills	NodeJS	6
Computer Skills	ReactJS	7

Computer Skills	UI/UX Design	8
Computer Skills	HTML	9
Computer Skills	CSS	9
Computer Skills	JasaScript	8
Computer Skills	SQL	6
Computer Skills	JAVA	7

EXPERIENCE (STUDENT ACTIVITY TRANSCRIPT)

Start Date	End Date	PIC	Category	Description
02-06-2021	02-06-2021	SoCS Binus University	Manufacturing and Production	International Seminar - Project Management for Software Project
18-06-2020	18-06-2020	SoCS Binus university	Manufacturing and Production	SoCS Motivational Talk : Meaningful Work, Meaningful Life

23-10-2019	23-10-2019	School of Computer Science (SOCS)	Manufacturing and Production	[Seminar International] Algorithm and Programming - Pointers and Arrays - Kemnaggisan
16-09-2019	23-01-2020	Student Development Center	Manufacturing and Production	FYP Binusian 2023 - FYP Session 1
09-09-2019	09-09-2019	Student Development Center	Manufacturing and Production	FEP Binusian 2023 - Academic Orientation
05-08-2019	09-08-2019	Student Development Center	Manufacturing and Production	FEP Binusian 2023 - General Orientation

Subject Grade

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

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

COURSE NAME	GRADE
Object Oriented Programming	А
Multimedia Systems	B+
Research Topics in Computer Science	A-
Code Reengineering	B+
Agile Software Development	A-
Pattern Software Design	A
Computer Networks	A-
English for Business Presentation	B+