

PERSONAL SUMMARY

I am an undergraduate student majoring in Computer Science and Mathematics at Bina Nusantara, which indicates that I am developing a solid foundation in software development and mathematical problem-solving. Additionally, I have a strong educational background in both data science and computer science and mathematics. I participated in an Intensive Bootcamp Data Science program at MySkill, which suggests that I have a strong interest in data analysis, statistical modelling, and programming for data-driven solutions. My work experience is diverse and includes several different fields. As an Online Programming Teacher at Timedoor, I teach programming concepts and languages to students, helping them develop their programming skills. I also worked as an Insurance Agent at Allianz, where I may have sold insurance products and provided advice to customers on the best policies to suit their needs. As a member of Ternak Uang Squad, I gained experience in entrepreneurship or network marketing. Additionally, I worked as a Pool Patrol at Waterboom, where I likely monitored the safety of swimmers and ensured the cleanliness of the pool area. I was also a Student Teacher at Julio Bimbel, where I may have assisted in teaching and mentoring students in various academic subjects. Overall, my education and work experience showcase my diverse skills and willingness to explore different fields. My background in data science and computer science and mathematics provides me with the technical skills necessary for various technical roles, while my experience in teaching, customer service, pool management, and mentoring may have honed my communication, teamwork, and problem-solving skills. I continue to develop my skills and knowledge as an Online Programming Teacher at Timedoor, while my past experiences have equipped me with a broad set of skills and experiences that may serve me well in various industries.

EDUCATION

Bina Nusantara (BINUS) <i>Computer Science and Mathematics</i> / Cumulative GPA: 3.54/4.00 <ul style="list-style-type: none">Award: Entry Fee Scholarship (100% of total entry fee)Relevant Courses: Algorithm and Programming, Programming Language Concept, Data Structures, Object Oriented Programming, Program Design Method, Scientific Computing Lab, Human and Computer Interaction, Database Systems, Algorithm Design Analysis, Operating System, Artificial Intelligence, Computer Network, Mathematics Programming, Advanced Object Oriented Programming, Software Engineering, Probability and Statistics, Mathematical Statistic I, Mathematical Statistic II, Real Analysis, Actuarial Mathematics, Computer Vision, Cryptography, Computational Geometry, Compilation Technique, Coding TheoryLaboratory Experience: C Language, Java Programming, Web Programming (HTML, CSS, JavaScript), SQL, Python, Computer Vision, Cryptography	Jakarta, Indonesia <i>Sept 2019 - present</i>
MySkill <i>Intensive Bootcamp Data Science Participant</i> / Certificate <ul style="list-style-type: none">Relevant Courses: Data Science, SQL, Data Analysis, Data Visualization, Python, Machine Learning	Jakarta, Indonesia <i>Dec 2022 – Feb 2023</i>
RevoU Mini Course: Introduction to Data Analytics <i>Participant</i> <ul style="list-style-type: none">Learn about data analytics tools, scope of work, and got the basic knowledge of it.	Jakarta, Indonesia <i>Oct 2022</i>

WORK EXPERIENCE

PT. Timedoor Indonesia <i>Coding Tutor</i> <ul style="list-style-type: none">Teaching students about programming languages such as HTML, CSS, JavaScript, React, Phaser Framework, and other block coding languages.Creating a comfortable and fun learning environment.Make a report card after the mid and final exams of the curriculum.Control and give tutoring assignments to the students.Curriculum development learning.	Jakarta, Indonesia <i>Nov 2022 – Present</i>
PT. Allianz Life Indonesia <i>Business Partner</i> <ul style="list-style-type: none">Specialized in health and life assurance and increase group sales recapitulation, financial planner for clients.	Jakarta, Indonesia <i>Mar 2020 – Feb 2022</i>
PT. Ternak Uang Nusantara <i>Ternak Uang Squad</i> <ul style="list-style-type: none">Create educational content about the importance of financial literacy.	Jakarta, Indonesia <i>Sept – Oct 2021</i>
PT. Fantasia Utama Nuansa (Waterboom) <i>Pool Patrol</i> <ul style="list-style-type: none">Explain the mechanism of various rides at Waterboom PIK to visitors.Responsible for the safety and comfort of visitors to Waterboom PIK.	Jakarta, Indonesia <i>June – July 2019</i>
Julio and Elsa Bimbel <i>Tutor</i> <ul style="list-style-type: none">Taught all courses for students ranging from elementary to senior high school graduates.	Jakarta, Indonesia <i>Sept 2016 – Mar 2019</i>

PROJECT EXPERIENCE & COLLEGE ACTIVITY

IT Division Training <i>Participant</i> <ul style="list-style-type: none">Learn about HTML, CSS, JavaScript and work on the project.Learn about database and its implementation in SQL Server Management Studio and work on the project.Learn about PHP and work on the project.Learn about Csharp language and work on the project.Learn about MVC Web API and work on the project.Learn about Android Studio and work on the project.Learn about Binusmaya and work on the project to developing Binusmaya	Jakarta, Indonesia <i>Oct 2019 – Feb 2020</i>
--	---

- Final Group Project PHP

Human and Computer Interaction Project

Jakarta, Indonesia
Sept – Oct 2021

Group Project: “Kenshin Impact” | <https://bit.ly/3MOXXuX>

- Create a web page whose theme is a game called “Kenshin Impact”.
- Create a homepage, register page, about us page, characters page, news page, gallery page.

Database Project

Jakarta, Indonesia
June – July 2021

Project: “Cloud Broker” | <https://bit.ly/3MOUFIr>

- Tidy up the data given from the UNF form, to 1NF, 2NF, 3NF.
- Create an ERD, DML, and DDL

Java Project

Jakarta, Indonesia
June – July 2021

Project: “Dance Party” | <https://bit.ly/3w9IsrV>

- Create a menu that must use the OOP concept where in the menu we can add, view, and delete.

Himpunan Matematika BINUS

Jakarta, Indonesia
Feb 2022 - present

Main Coordinator of Public Relations

- Supervised all the staff of public relations division to do the job.
- Lead the divisions to collect data of HIMMAT's members.
- Lead the divisions to supervise and handle events.
- Lead the academic team from the preparation of the competition to the competition.

Himpunnan Matematika BINUS

Jakarta, Indonesia
Dec 2019 – present

Activist

- Staff of Publication and Documentation of "ACARA KEBERSAMAAN HIMMAT 2019"
- Treasury at "HIMMAT BIRTHDAY 2020"
- Staff of Event Organizer at "HIMMAT BIRTHDAY 2021"
- Head of Recruiting New Himmat Activists 2021
- Public Relations at "Himmat Festival 2021"
- Public Relations at "Academic Sharing HIMMAT 2021"
- Main Coordinator of Public Relations of HIMMAT 2022/2023
- Core Management Board at Himmat 2022
- Core of the Question-Making Team at “MATIC 2022”

Bina Nusantara

Jakarta, Indonesia
Aug - Sept 2020

Freshman Leader and Freshman Partner

- Helping freshman know more about BINUS.
- Guiding freshman to do the task given from BINUS.
- Helping and guiding freshman at the beginning of the semester.

SKILLS & INTERESTS

Programming Language Skills: C Language, Java, SQL, Python, HTML, CSS, JavaScript, PHP

Other Skills: Technical Trading, Chart Analysis, Data Science, Fundamental Business Analysis | **Computer:** Word, PowerPoint, Excel, Adobe, Visual Studio Code, Sublime Text, Dev C++, SQL Server Management Studio, Eclipse Workspace, Jupyter Notebook

Additional Skills: Time management, Leadership, Systematic Planner, Teamwork, Adaptability, Organization, Target-Focused, Critical Thinking

Language: Bahasa Indonesia (Native), English, Chinese

Interests: Coding, Books, Editing, Writing, Stock and Currency Trading, Business Fundamental Analysis, Sport