Resume

Bachelor of Information Systems

Personal Information

Name Daniel Christoper Bramastyo

Email address christoperdaniel0412@gmail.com

Phone number +6282186445168

Address 36125 Jambi City, Jambi, Indonesia

Website bit.ly/portfolio-daniel-christoper-b

LinkedIn linkedin.com/in/daniel-christoper-bramastyo-5227851a5



About Me

I am Daniel Christoper Bramastyo (24). Bachelor of Information Systems, Jambi University. My latest activity is as a job seeker. During college, I was active in student activities at Jambi University, including being active in the management of the Jambi University Information Systems Student Association. I developed a strong foundation in programming and data analysis. My involvement in the Information Systems Student Association honed my leadership and teamwork skills. I am passionate about utilizing technology to solve problems and I want to know and learn many things to innovate in improving skills.

Education

Aug 2019 - Aug 2024 Bachelor of Information Systems

Jambi University, Jambi City

GPA: 3.72/4.00

Proficient in Basic Web programming (HTML and CSS), Python, and Data

Analytics

Organization

Sep 2021 - Sep 2022 Interest and Talent Division

Information Systems Student Association

Serves as a member of the Information Systems Student Interest and Talent

Division.

Tasked with developing and facilitating the interests and talents of Jambi

University Information Systems Students.

Non-Formal Education

Jul 2024 - Sep 2024

Fresh Graduate Academy | Big Data Using Python Digital Talent Scholarship

This program is part of the Digital Talent Scholarship (DTS) in collaboration with Kominfo RI and UNJA. Available for final year students and unemployed alumni. This training includes python programming and data analysis using learning

media from Cisco Skillforall, as well as independent learning by working on question modules, final projects and final exams.

Feb 2022 - Jul 2022

Cloud Computing Learning Path

Bangkit Academy led by Google, Tokopedia, Gojek, & Traveloka

This activity is a self-directed learning path to learn Cloud Computing, which consists of individual learning and a final project in the form of a team.

The individual learning includes asynchronous classes through online learning platforms such as Dicoding Academy, Coursera, and Google Cloud Skills Boost. In addition, each participant has a mentor to consult with in case of non-academic difficulties.

This program also prepares to take the global Associate Cloud Engineer certification exam from Google after completing all Certified Independent Study materials.

Jul 2021 - Sep 2021

Fresh Graduate Academy | Database Design and Programming with SQL Digital Talent Scholarship

The program is part of the Digital Talent Scholarship (DTS) in collaboration with Kominfo RI and UNG and is available to final year students and unemployed alumni.

The training covers the database design process which involves organizing data according to the database model using learning media from Oracle Academy, as well as self-learning by working on question modules, final project and final exam.

Skills

Hard Skill:

HTML and CSS Excellent

Python (Programming Language) Very good

Cloud Computing Very good

Soft Skill:

Problem Solving Very good

Team Work Very good

Software Skill:

Microsoft Office Excellent

Google Cloud Platform (GCP) Very good

Language

Indonesia Fluent

English Very good