

CHRISTINE HUTAGAOL

082367443230 | christine.hutagaol31@gmail.com | www.linkedin.com/in/christine-hutagaol-23b68325a | https://christine-hutagaol.github.io/portfolio/

Sigumpar Barat, Kec. Sigumpar, Kab. Toba, Prov.Sumatera Utara

I am a student majoring in Information Systems at Del Institute of Technology. I have experience in website development as well as data science. I excel in working individually as well as with a team. I am persistent and eager to explore more experiences and knowledge to broaden my horizon. I am also capable of good time management.

Work Experiences

PT. Hagatekno Mediata Indonesia - Medan, Indonesia

Jun 2023 - Aug 2023

Web Developer Internship

Develop PakTani Digital website using Laravel Framework that will be implemented by Startup.

- Work with the team to develop the PakTani Digital admin dashboard.
- Provide ideas and designs for Agricultural Calculators that can be implemented on the website being developed so that it can help users in calculating capital to profits from agriculture.

Education

Del Institute of Technology - Sitoluama, Indonesia Bachelor Degree in Information System, 3.00/4.00

Aug 2020 - Sep 2024 (Expected)

Language Skills

Indonesia Native Speaker English
TOEFL Overall Score: 490

Listening Comprehension : 46 Structure & Written Expression : 42 Reading Comprehension : 59

Organization

Student Executive Board (BEM) Departement of Religion and Social Affairs

Jul 2021 - Jul 2023

Member

Department of Religion and Social (DEPAGSOS) is one of the Student Executive Board departments at Del Institute of Technology. DEPAGSOS moves to lead student activities in religious and social affairs.

- Assist and play a role in every religious activity aimed at students such as the opening of the semester, exam departures, to weekly student worship every Friday.
- Lead social activities to comfort students and teaching staff who are experiencing grief.
- Lead and play a role in student social activities to help people who are hit by disasters such as fires, earthquakes, and other natural disasters.

Information Systems Association (HIMSI) Institute of Technology Del

Dec 2020 - Present

Member

Himsi is an organization that contains all students from the S1 Information Systems study program at Del Institute of Technology.

- Participate in Cadre activities to raise the independent, strong, critical, and solidarity nature as a student.
- Guiding the continuity of Cadre activities for the 21st generation of information systems.
- Participate and play a role in every work program of the association

Skills, Certificate & Other Experience

- Hard Skills: Laravel, HTML, CSS, PHP, Python, Java, SQL, SDLC, Canva, Figma
- Soft Skills: Communication, Hard Work, Teamwork, Creativity, Discipline, Leadership, Critical Thinking, Professional
- Certificate c (2024): Google Advanced Data Analytics (Coursera) which consists of 7 courses, namely Foundations of Data Science, Get Started with Python, Go Beyond the Numbers: Translate Data into Insights, The Power of Statistics, Regression Analysis: Simplify Complex Data Relationships, The Nuts and Bolts of Machine Learning, and Google Advanced Data Analytics Capstone
- Achievements c (2021): Member of finalist team for the 'Ruang Karya competition' (C-Healty), creating a proposal and UIUX design
 for a health application.
- Achievements c (2022): Members of the CFTN Hackathon AI finalist team, made a proposal about fingerprints to facilitate student
 attendance in the classroom.
- Projects (2022): Web Application Programming and Testing (Website SSistem Pengaduan Masyarakat SIPEMA), collaborated in a

team to create a website that can be used by the people of Indonesia to make complaints to the authorized parties or agencies about things that interfere with people's daily lives.

- **Projects** (2022): UI UX Hariara Pohan, redesigning the appearance of the Hariara Pohan tourist spot website so that it is more attractive and helpful to the public by considering its UI and UX aspects.
- **Projects** (2022): Artificial Intelligence Project(Attendance Tracking Based On Face Recognition), built using the python programming language with the Computational thinking (CT) method.
- **Projects** (2023): Information System Project (ERP Recommendation Information System), collaborate in a team to create a website that serves to provide recommendations on what erp is suitable for use by a company.
- **Projects** (2023): PakTaniDigital website, collaborate in a team to help the community in the process of buying and selling agricultural products.
- Webinars Attended c (2021): Implementation of MBKM in Research and Community Service by Institut Teknologi Del
- Webinars Attended c (2022): Participation in the TECH DAY webinars and workshop about: Facing Cybersecurity challenges on Fintech Innovations and Digital Transaction held by BSSN, HUAWEI and IT Del.
- Webinars Attended c (2023): Participation in the ASEN Data Science Explorers 2023 Enablement Session SAP Analytics Cloud training session by ASEAN FOUNDATION