

Barru, 20 Desember 2024

Perihal : Lamaran Pekerjaan

Kepada

Yth. Bapak/Ibu Bagian Perekrutan
Dinas Perumahan Rakyat dan Permukiman Provinsi DKI Jakarta
Daerah Khusus Ibukota Jakarta

Dengan Hormat,

Saya yang bertanda tangan dibawah ini:

Nama : Ririn Safitri
Tempat, Tanggal Lahir : Bojo Baru, 14 April 2001
Alamat : Jalan PT. Philips No.34, Kelurahan Bojo Baru, Kec. Mallusetasi,
Kab. Barru
LinkedIn : <https://www.linkedin.com/in/ririn-safitri-s-pd-08a8ba222/>
Github : <https://github.com/Rinsaf14>
No. Telepon/Wa : 087853339921

Dengan hormat,

Sehubungan dengan lowongan pekerjaan yang saya temukan di Instagram Dinas Perumahan Jakarta, saya bermaksud untuk mengajukan lamaran pekerjaan sebagai GIS Developer di Dinas Perumahan Rakyat dan Permukiman Provinsi DKI Jakarta.

Saya adalah lulusan dari Universitas Negeri Makassar dengan Gelar Sarjana Pendidikan Geografi. Dalam perjalanan karir saya, saya telah mengembangkan keahlian dalam pemrograman secara otodidak sejak di perkuliahan hingga lulus. Adapun diperkuliahan, saya mengembangkan keahlian dalam hal pemetaan, pengolahan data spasial, mengembangkan berbagai pemetaan GIS dan bahkan saya pernah menjadi GIS Teaching Assistant and Geography Lab Assistant untuk mata kuliah Kartografi dan GIS. Selain itu, saya juga ikut serta dalam beberapa proyek seperti pemetaan MAN 1 Kota Makassar melalui Foto Udara dan diolah menggunakan software GIS dan Pemetaan. Selain itu, dalam skripsi saya yang berjudul "Zonasi Penangkapan Ikan Cakalang di Kabupaten Barru", saya melakukan analisis spasial menggunakan perangkat lunak GIS untuk menentukan wilayah-wilayah yang optimal untuk penangkapan ikan cakalang berdasarkan data spasial. Pengalaman ini telah memperkuat kemampuan saya dalam mengolah dan menganalisis data geografis untuk mendukung pengambilan keputusan berbasis data spasial.

Saya memiliki berbagai keterampilan dalam menggunakan perangkat lunak GIS Seperti ArcGIS, QGIS, ArcGIS Pro, serta dalam pengembangan website berbasis GIS menggunakan teknologi seperti Leaflet.js dan lainnya. Hal ini diperkuat dengan kemampuan pemrograman saya dibidang website. Saya percaya keterampilan ini akan sangat berguna untuk mendukung perencanaan dan pengelolaan perumahan serta permukiman di DKI Jakarta.

Saya berharap dapat diberikan kesempatan untuk berdiskusi lebih lanjut mengenai kontribusi yang dapat saya berikan untuk Dinas Perumahan Rakyat dan Permukiman Provinsi DKI Jakarta. Sebagai bahan pertimbangan, saya lampirkan CV yang juga memuat link website portofolio saya. Atas perhatian dan kesempatan yang diberikan, saya mengucapkan terima kasih.

Hormat saya,



(Ririn Safitri)

RIRIN SAFITRI

WEB DEVELOPER | WEB GIS | MAPPER

ririnsaf14@gmail.com

+6257853339921 (WhatsApp)

<https://github.com/Rinsaf14>

<https://ririn-portofolio.vercel.app>



PROFILE

Summary

A Website and GIS Developer with various programming skills capable of developing new solutions. Highly skilled in communication, collaboration, and technical documentation. Proficient in Web Development and Web GIS. My GIS skills include ArcGIS Desktop, ArcGIS Pro, Google Earth, Er Mapper, Sas Planet, Seadas, Landsat, Metashape, FastStone Photo Resizer, and Python. In web development, I am proficient in HTML, CSS, JavaScript, Bootstrap, Tailwind CSS, Sass, React JS, PHP, MySQL, Firebase, CodeIgniter, Laravel, GitHub, FileZilla, APIs, , Figma and much more. I'm a fast learner and willing to be placed anywhere.

EDUCATION

Univeristas Negeri Makassar, Makassar | 2019 - 2023

Bachelor of Geography Education

- Teaching, Mapping, Geographic Information System (GIS)

WORK EXPERIENCE

Invaite.id, Remote Jakarta | June – November 2024

IT Web Developer Intern

- Helping slicing website designs into lines of code so that it can become an interactive online invitation website that customers want. The online invitation website is equipped with features for sending messages and impressions as well as confirming attendance which is connected to a database in real time. This website has been hosted and received by customers. In this internship program, I use some of technologies that is HTML, CSS, JavaScript, Codeigniter 3, Firebase, MySQL, and Filezilla.

UPT SMP Negeri 3 Makassar, Remote Makassar | | August 2024

Freelancer Web Development

- Helping create a bullying complaint website at school. On this website, there is a complaint feature by embedding links in the form of social media and also Google forms. There is also various information regarding bullying complaints. This website has also been hosted so it can be used immediately. In this project, I used technologies that is HTML, CSS, and JavaScript.

Jababeka Tbk (By the relation of intern), Remote Jakarta | April – Mei 2024

Freelancer Web Development

- Helping develop the psychological test website together with an intern at Jababeka Tbk. Website development is carried out by inserting questions on sheets of paper into the website display and then providing logic according to the form of multiple choice questions. There is one correct answer and then the user's answer results will be calculated when all questions have been answered. Apart from that, this website also provides CSS to make it more attractive. In this project, I only worked on the CFIT question section. This project developed using PHP Native, CSS, MySQL, and JavaScript.

Berkah Sukses Store, Barru | January - December 2024

Retail Assistant and Web Developer

- Responsible for managing product availability, store operations, cashier, as well as creating and developing the store's cashier website. The cashier website is built using Laravel technology and includes features such as login authentication for cashiers and admins, as well as menus for the dashboard, users, products, transactions, and reports. This website developed using Laravel 11 and still in development.

Beauty Bouquet Barru, Barru | December 2023 – December 2024

Gift Bouquet Designer and Web Developer

- Provide a variety of bouquet types such as flower bouquets, stuffed animals, snacks, money, and more. In addition, this business is being developed by creating and building the **Beauty Bouquet Barru** website, allowing customers to more easily view the available stock. The website is still under development, using React and Tailwind technologies.

Faculty of Mathematics and Sciences, Universitas Negeri Makassar, Makassar | 2023 – 2024

Coordinator of the Entrepreneurship Division and Web Developer, FMIPA International Class Students Program

- Carry out various activities to improve the English language skills of students in the International Class Program, FMIPA, Makassar State University. The activities are directly supervised by the faculty and receive full support from the faculty. Various programs are implemented, such as English Day, mentoring, IELTS Prediction Test, international seminars, and other programs. In addition, there is an entrepreneurship program that provides various services and products, helping students develop skills to become entrepreneurs.
- Create and develop a community website using React JS. The website is still under development and is being customized to meet the community's needs.

Abbasy Turnitin, Barru | 2022 - 2024

Freelance Turnitin Check, Paraphrase, Translation and Web Development

- Providing Turnitin Checking, Paraphrasing, and translation. Abbasy Turnitin has served hundreds of customers from various campuses and institutions across Indonesia.
- Create and develop a website for Turnitin services. The website is still under development. The technology used is React JS

Abbasy Map, Barru | 2021 - 2024

Freelance Mapping, GIS Services and Web Development

- The service provides the creation of general and thematic mapping services as desired by the user. Map creation is carried out using various types of data as the basis, such as satellite imagery, RBI maps, field data, and other relevant data. The price of the map is adjusted according to the level of complexity and analysis required.
- Create and develop a website for mapping services. The website is still under development. The technology used is React JS

Geography Department, Universitas Negeri Makassar, Makassar | 2021 - 2022

GIS Teaching Assistant and Geography Lab Assistant

- Assisting the lecturer in the Mapping and GIS course in various tasks such as teaching through instructional videos, helping with map project creation, participating in mapping training, assisting in research, and other related activities.

LANGUAGE SKILLS

English | Indonesia | Buginese

While studying in university, I joined the international class organization of the Mathematics and Natural Sciences Faculty on my campus. I also usually participate in international conference activities.

TRAINING / COURSES

- Participants of the Basic Level Drone Mapping Training held on June 24-25, 2020, organized by Papua Mapping Center and Indonesia Mapping Community.
- Participants of the Advance Level Drone Mapping Training held on July 02-07, 2020, organized by Papua Mapping Center and Indonesia Mapping Community.
- Participants of the Advance Level II Drone Mapping Training held on July 22 until August 01, 2020, organized by Papua Mapping Center and Indonesia Mapping Community.
- Participants of LANDFORM (Online Training course for Mapping) Strategies for Utilizing UAVs (Drones) as a tool for Cartographic Mapping, organized by the Student Executive Board of the Faculty of Geography, Muhammadiyah University of Surakarta, in Surakarta on August 20-25, 2020.

ACHIEVEMENT

- Participant in Asean Geospatial Challenge 2023 represent Makassar State University Held by Singapore Land Authority, Badan Informasi Geospasial and National Mapping and Resource Information Authority of Philipphine.
- The 1st Winner of the National Video Speech Competition. International Relations Competition which held on 7 January 2023 at the University of Darussalam Gontor Female Campus, Ngawi, East Java, Indonesia.
- The 1st best graduate from Mathematics and Science Faculty of Universitas Negeri Makassar, August period in 2023
- The best graduate for the August period with a GPA of 3.9 and a study period of 3 years 10 months.
- The 2nd place in the Vlog Competition category
- National English Fair 2021 Held by English Student Association STKIP PGRI Trenggalek.
- The 3rd Winner in the Space Story Telling Competition with Theme "Inspirational Story"
- National English Fair 2021 Held by English Student Association STKIP PGRI Trenggalek.
- Presenter in International Conference on Geoscience Environment and Education (ICGEE 2022)