

DAFTAR PUSTAKA

- Bagoes Satria Junianto, M. (2023). Perancangan Aplikasi Lelang Online Pakaian Second Berbasis Website Menggunakan Metode Rapid Application Development (RAD). *Jurnal Informatika MULTI*, 1(1).
<https://jurnal.publikasitecno.id/index.php/multi/index8>
- Buku, D., & Tinggi, P. (n.d.). *RAJAWALI PERS*.
- Chandra, R. K., & Wahyuddin, M. I. (2022). Sistem Informasi Penjualan Ayam Asap Pada iSmoked Berbasis Web Menggunakan Metode RAD. *JURNAL MEDIA INFORMATIKA BUDIDARMA*, 6(2), 794. <https://doi.org/10.30865/mib.v6i2.3557>
- Daeli, R. E., Laksmi Devi, F., Suprianto, A., & Sari, A. (2022). *Tahun 2022 Call for papers dan Seminar Nasional Sains dan Teknologi Ke-1 2022 Fakultas Teknik, Universitas Pelita Bangsa*. 1(1).
- Hermanto, B., Yusman, M., Ilmu Komputer FMIPA Universitas Lampung Jalan Sumantri Brojonegoro No, J., & Lampung, B. (2019). *SISTEM INFORMASI MANAJEMEN KEUANGAN PADA PT. HULU BALANG MANDIRI MENGGUNAKAN FRAMEWORK LARAVEL* (Vol. 7, Issue 1).
- Irfan, M., Zulfariansyah, M., Mirwansyah, D., & Si, M. (n.d.). *Rancang Bangun Website Online Percetakan Menggunakan Metode Rapid Application Development Studi Kasus Percetakan Radja Digital Printing*.
<https://jurnal.aikomternate.ac.id/index.php/jaminfokom>
- KOKO NOVIANTO PRATAMA-FST. (n.d.).
- Martin, J., & Tanaamah, A. R. (2018). <title/>. *Jurnal Teknologi Informasi Dan Ilmu Komputer*, 5(1), 57. <https://doi.org/10.25126/jtiik.201851547>
- NANDA ANCAS FITRA RIYADI - NYIMAS SOPIAH. (n.d.).

Profita, A., Nur Ifan, A., & Burhandenny, A. E. (2022). Penerapan Metode Rapid Application Development (RAD) untuk Digitalisasi UKM Industri Busana Muslim Abstrak Digitalisasi Usaha Kecil. *JURTI*, 6(2).

Putra DWT, Andriani R. Unified Modelling Language (UML) Dalam Perancangan Sistem Informasi Permohonan Pembayaran Restitusi SPPD. *Jurnal Teknoif: Teknik Informatika Institut Teknologi Padang*. 2019;7(1):32–9.

Saed Novendri, M., Saputra, A., Firman, C. E., Manajemen Informatika, J., Dumai, A., Informatika, J. T., Dumai, S., Informatika, J. M., Karya, J.U., Batrem, B., & Kode, D.-. (2019). Aplikasi Inventaris Barang Pada MTS Nurul Islam Dumai Menggunakan PHP dan MySQL. *Lentera Dumai*, 10(2), 46–57

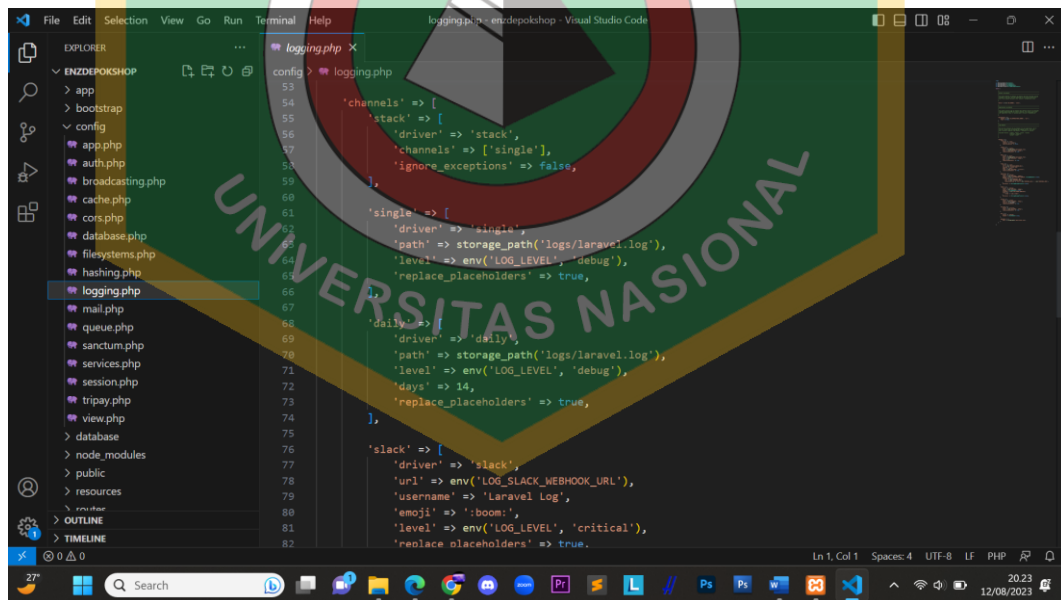
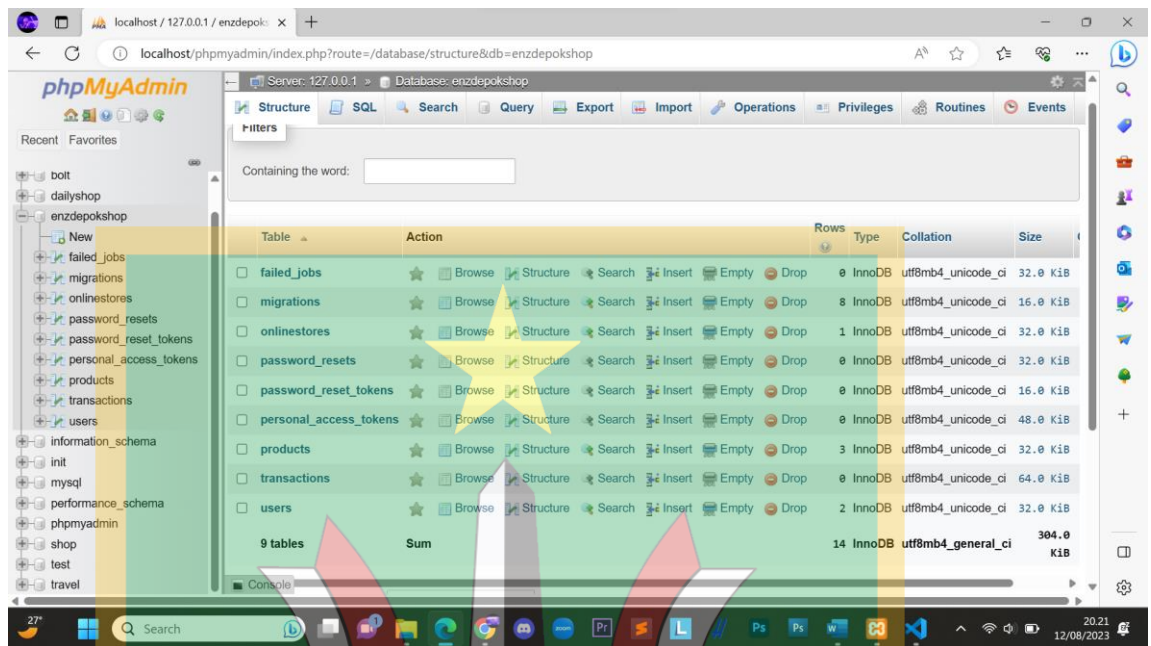
Silvi Purnia, D. (2022). Implementasi Rad Pada Rancang Bangun E-Commerce Sepatu (Study Kasus Buana Sports Tangerang). *Jurnal Sains Dan Manajemen*, 10(10).

Suriyana, A., & Junaedi, L. (n.d.). Rancang Bangun Sistem Informasi Penjualan Online (E-Commerce) pada Toko Cindyah Collection dengan Metode Rapid Application Development. In *Journal of Advances in Information and Industrial Technology (JAIIIT)* (Vol. 2, Issue 2).

55. Trisna Wahyudi-1801031. (n.d.).

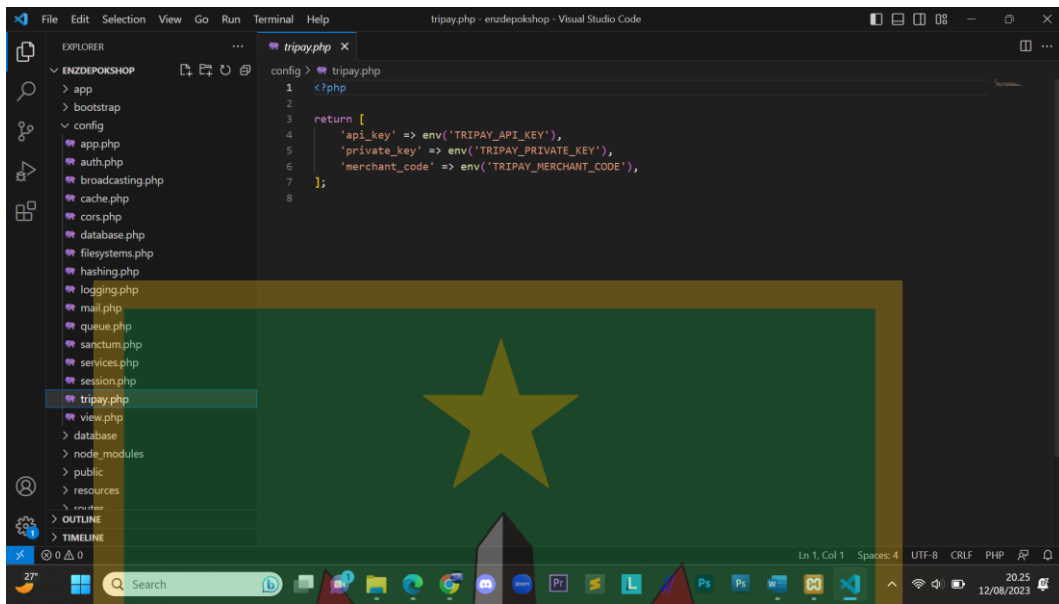


LAMPIRAN



```
36     'mailers' => [  
37         'smtp' => [  
38             'transport' => 'smtp',  
39             'host' => env('MAIL_HOST', 'smtp.mailgun.org'),  
40             'port' => env('MAIL_PORT', 587),  
41             'encryption' => env('MAIL_ENCRYPTION', 'tls'),  
42             'username' => env('MAIL_USERNAME'),  
43             'password' => env('MAIL_PASSWORD'),  
44             'timeout' => null,  
45             'local_domain' => env('MAIL_EHLO_DOMAIN'),  
46         ],  
47     ],  
48     'ses' => [  
49         'transport' => 'ses',  
50     ],  
51     'mailgun' => [  
52         'transport' => 'mailgun',  
53         // 'client' => [  
54         //     'timeout' => 5,  
55         // ],  
56     ],  
57 ],  
58 ],  
59     'postmark' => [  
60         'transport' => 'postmark',  
61         // 'client' => [  
62         //     'timeout' => 5,  
63         // ],  
64     ],  
65 ],
```

```
31     'connections' => [  
32         'sync' => [  
33             'driver' => 'sync',  
34         ],  
35         'database' => [  
36             'driver' => 'database',  
37             'table' => 'jobs',  
38             'queue' => 'default',  
39             'retry_after' => 90,  
40             'after_commit' => false,  
41         ],  
42         'beanstalkd' => [  
43             'driver' => 'beanstalkd',  
44             'host' => 'localhost',  
45             'queue' => 'default',  
46             'retry_after' => 90,  
47             'block_for' => 0,  
48             'after_commit' => false,  
49         ],  
50         'sqs' => [  
51             'driver' => 'sqs',  
52             'key' => env('AWS_ACCESS_KEY_ID'),  
53             'secret' => env('AWS_SECRET_ACCESS_KEY'),  
54             'prefix' => env('SQS_PREFIX', 'https://sqs.us-east-1.amazonaws.com/your-account-id'),  
55             'queue' => env('SQS_QUEUE', 'default'),  
56         ],  
57     ],  
58 ],  
59 ],
```



Skripsi_Fani Aditia

ORIGINALITY REPORT

24%

SIMILARITY INDEX

23%

INTERNET SOURCES

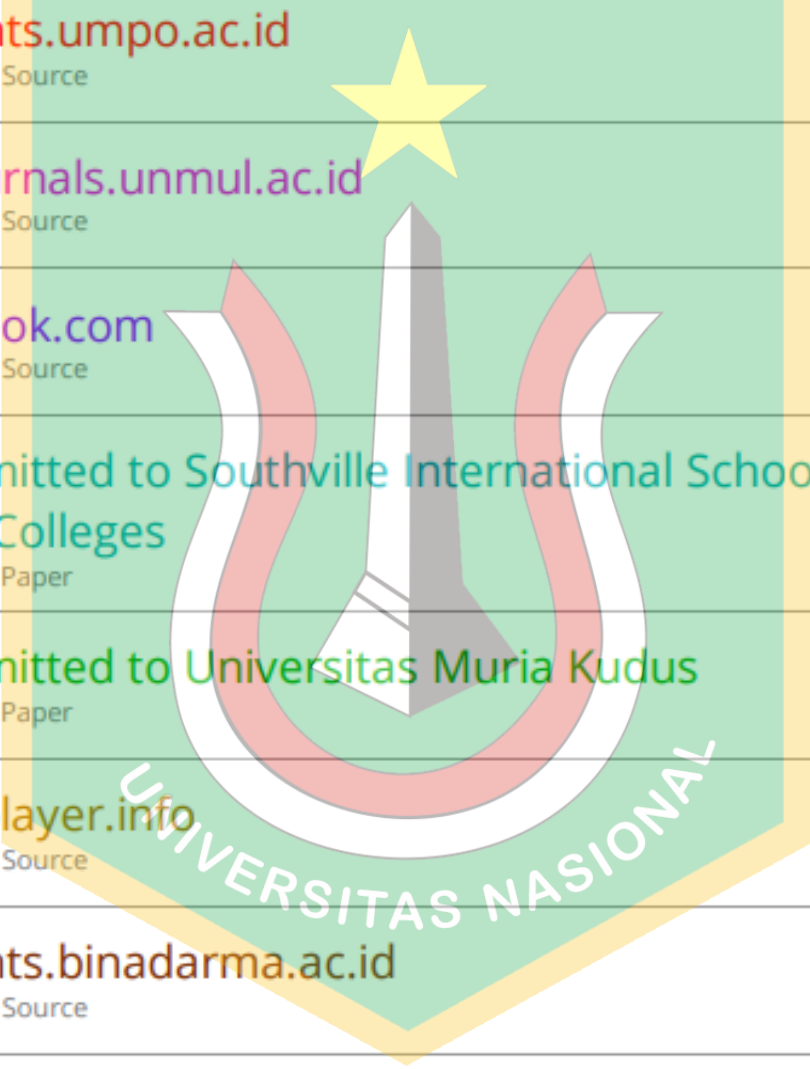
8%

PUBLICATIONS

12%

STUDENT PAPERS

PRIMARY SOURCES



1	eprints.umpo.ac.id Internet Source	2%
2	e-journals.unmul.ac.id Internet Source	1%
3	123dok.com Internet Source	1%
4	Submitted to Southville International School and Colleges Student Paper	1%
5	Submitted to Universitas Muria Kudus Student Paper	1%
6	docplayer.info Internet Source	1%
7	eprints.binadarma.ac.id Internet Source	1%
8	digilib.iainkendari.ac.id Internet Source	1%
9	repository.wicida.ac.id Internet Source	1%