




I am an undergraduate student of information systems at Hasanuddin University. Currently, I am interested in many tasks involving deep learning and machine learning. I am also able to building a web application using Django and Laravel.



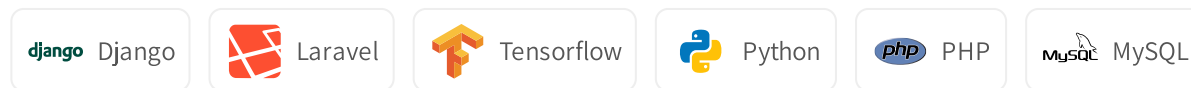
Fuad Hamdi Bahar

Web Developer

 Makassar, South Sulawesi, Indonesia

Skills

Tech Stack



Professional Experiences



Web Developer

July 2022 - Present

Lembaga Layanan Pendidikan Tinggi Wilayah IX

- Developing web applications 4A and PPKS
- Perform maintenance on existing applications

Education



Hasanuddin University

Aug 2018 - Nov 2022

Bachelor of Science - BS, Information Systems

Licenses & Certifications



DeepLearning.AI Tensorflow Developer Coursera

Jul 2022 - No Expiration

Credential ID : UVR7MXCWZWG3



Mathematics for Machine Learning Coursera

Jun 2022 - No Expiration

Credential ID : 689Q8HDCGJBC



Tensorflow: Data and Deployment Coursera

Jun 2022 - No Expiration

Credential ID : 68RWR5BCWPVA



Google IT Automation with Python Coursera

Credential ID : C3DN9PBX34HK

Apr 2022 - No Expiration



Belajar Machine Learning untuk Pemula Dicoding

Credential ID : RVZK4Y26QPD5

Jun 2021 - Jun 2024



Balajar Dasar Visualisasi Data Dicoding

Credential ID : EYX4RN32WXDL

Mei 2020 - Mei 2023



Memulai Pemrograman dengan Python Dicoding

Credential ID : 1OP8D8J68PQK

Mei 2020 - Mei 2023

Languages

- Indonesian — Native
- English — Intermediate

Recent Projects

- Laravel Applications [View](#)
- Django Applications [View](#)
- Django Rest Framework Applications [View](#)
- Machine Learning and Deep Learning Tasks [View](#)

For detail information [View](#)

Powered by **CakeResume**



UNIVERSITAS HASANUDDIN

(PP Nomor : 23 Tahun 1956)

TRANSKRIP PRESTASI AKADEMIK

DIBERIKAN KEPADA : FUAD HAMDI BAHAR
NOMOR INDUK MAHASISWA : H071181015
TEMPAT/TANGGAL LAHIR : Baranti/4 Oktober 2000
FAKULTAS : Matematika dan Ilmu Pengetahuan Alam
PROGRAM PENDIDIKAN : Sarjana (S1)
PROGRAM STUDI : Sistem Informasi
TANGGAL LULUS : 14 Oktober 2022



MATA KULIAH YANG TELAH DILULUSI

NO	KODE	NAMA MATA KULIAH	HM	K	M	NO	KODE	NAMA MATA KULIAH	HM	K	M
1	18H00110102	KEWIRAUSAHAAN	A	2	8.00	28	409H1313	TECHNOPREUNERSHIP	A	3	12.00
2	18Y01110102	PENDIDIKAN AGAMA ISLAM	A-	2	7.50	29	18H07121003	RISET TEKNOLOGI INFORMASI	A	3	12.00
3	18Y01110702	WAWASAN SOSIAL BUDAYA MARITIM	A	2	8.00	30	18H07121903	SISTEM BASIS DATA 2	A	3	12.00
4	18Y01110902	BAHASA INDONESIA	A-	2	7.50	31	18H07121103	STRUKTUR DATA	A	3	12.00
5	18Y01111202	PANCASILA	A	2	8.00	32	18H07121303	TEORI BILANGAN	A	3	12.00
6	18Y02110502	FISIKA DASAR 1	A-	2	7.50	33	18H07121403	PEMROSESAN CITRA DIGITAL	A	3	12.00
7	18Y02110203	MATEMATIKA DASAR I	A	3	12.00	34	18H07121503	PERSAMAAN DIFERENSIAL	B+	3	10.50
8	18Y02110702	KIMIA DASAR	A-	2	7.50	35	18H07121603	PEMROGRAMAN MOBILE	A	3	12.00
9	18Y02111102	BIOLOGI DASAR	A	2	8.00	36	18H07131003	MACHINE LEARNING	A	3	12.00
10	18H07110103	PENGANTAR PEMROGRAMAN	A	3	12.00	37	18H07130103	STUDIO KONSENTRASI	A	3	12.00
11	18Y02110303	MATEMATIKA DASAR II	A	3	12.00	38	18H07130203	REKAYASA PERANGKAT LUNAK	A	3	12.00
12	18Y01111102	KEWARGANEGARAAN	A	2	8.00	39	18H07130503	METODE NUMERIK	A	3	12.00
13	18Y01111002	BAHASA INGGRIS	A	2	8.00	40	18H07130303	KRIPTOGRAFI 1	B+	3	10.50
14	18Y01110802	WAWASAN IPTEKS	A	2	8.00	41	18H07130403	PENGANTAR DATA MINING	A	3	12.00
15	18H07110603	JARINGAN KOMPUTER	A	3	12.00	42	18H07131303	TEKNIK PENGEMBANGAN GAME	A-	3	11.25
16	18H07110203	LOGIKA KOMPUTER	A-	3	11.25	43	18H07131903	GAME CERDAS	B-	3	8.25
17	18H07110303	PEMROGRAMAN BERORIENTASI OBYEK	A	3	12.00	44	18H07132803	KONVERGENSI CLOUD DAN IOT	A	3	12.00
18	18H07110403	ALJABAR LINIER	B+	3	10.50	45	18H07132703	DATA SAINS IOT	A	3	12.00
19	18H07110503	METODE STATISTIKA	A	3	12.00	46	18H07132503	PENGANTAR BIOINFORMATIKA	A	3	12.00
20	18H07120303	MATEMATIKA LANJUT	B+	3	10.50	47	18H07132403	PENGANTAR DEEP LEARNING	A	3	12.00
21	18H07120903	PEMROGRAMAN JARINGAN KOMPUTER	A	3	12.00	48	18H07131403	ANALISIS SISTEM OPERASI	A	3	12.00
22	18H07120103	ALJABAR TERAPAN	A	3	12.00	49	18H07131703	PEMROGRAMAN GAME & ANIMASI	A	3	12.00
23	18H07120203	STRUKTUR DISKRIT	A-	3	11.25	50	499U004	KULIAH KERJA NYATA	A	4	16.00
24	18H07120703	TEORI PELUANG	B+	3	10.50	51	18H07140101	SEMINAR I	A	1	4.00
25	18H07120603	PEMROGRAMAN WEB	A	3	12.00	52	21H07148402	SEMINAR II	A	2	8.00
26	18H07120503	SISTEM BASIS DATA I	A	3	12.00	53	21H07148504	SKRIPSI SISTEM INFORMASI	A	4	16.00
27	18H07120403	DESAIN DAN ANALISIS ALGORITMA	A	3	12.00						
JUMLAH										147	572.50
INDEKS PRESTASI KUMULATIF : 3.89 (TIGA KOMA DELAPAN SEMBILAN)											
PREDIKAT KELULUSAN : SANGAT MEMUASKAN											

Keterangan: HM : Hasil Mutu, K : Kredit, M : Mutu

JUDUL KARYA ILMIAH YANG DIPERTANGGUNGJAWABKAN:

MULTIPLE INPUT AND OUTPUT CONVOLUTIONAL NEURAL NETWORK DALAM MENGDIAGNOSA PENYAKIT JANTUNG

Makassar 21 November 2022
FAKULTAS MATEMATIKA DAN ILMU PENGETAHUAN ALAM
DEKAN



Dr. Eng. Amiruddin, S.Si., M.Si.
NIP 197205151997021002