

MUHAMMAD NUR ZAENI

FULL STACK DEVELOPER

SUMMARY

I am a person who likes challenges, diligent, disciplined, and capable analyze the problem quickly so that I am interested in the world because full programming challenges and analysis. My goal going forward is to increase the skills that are already owned and add skills in the world of programming

HARD SKILL

- JavaScript
- Node JS
- Express JS
- React JS
- Redux
- React Native

- Mysql
- PHP
- Laravel
- HTML
- CSS
 - GIT
- Python Basic Golang Basic

SOFT SKILL

- Critical thinking
- Good communication
- Access, analyze, synthesize information
- Leadership
- Adaptability
- Team work
- Time management

CONTACT



081772891204



nurzaenimuhammad@gmail.com



/muhammad-nur-zaeni



/zens07



/zezen07

WORK EXPERIENCE

php Developer

PT BANK DANAMON INDONESIA TBK | MEI.2020 - MEI.2021

- Created application to simplify work in the transaction banking division
- QA Manual Testing on project Danamon Cash Connect
- Work in teams and communicate with other teams

php Developer

PT AKEBONO ASTRA BRAKE | MEI,2021 - JUNI,2021

• Created web use php native and bugs fixing

FullStack Javascript

PT INTEGRASI LOGISTIC CIPTA SOLUSI | JULI.2021 - PRESENT

• Created new product for service vessel operation in harbour bengkulu.

TRAINING

PT. DumbWays Bootcamp

• Learn how to make an application both website and mobile using javascript library namely react js, react native, redux, express js, redux, ORM sequelize and learn time management in making the application to fit the expected target.

EDUCATION

Majalengka University

Technical Information | 2015 - 2020

Vocational High School 1 MAJALENGKA

Software engineering | 2010 - 2013

CERTIFICATION

Junior Web Programming

BPPTIK-CIKARANG | 2019

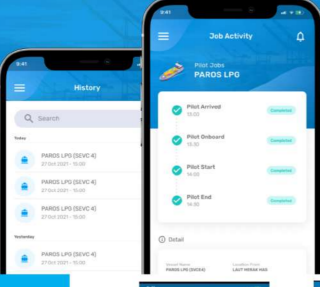
- Learn Logic Programming
- presented the results of the application that was made in order to have soft skills in communication
- make a website with a period of 1 day

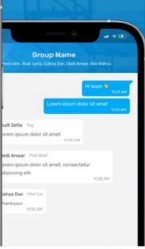
Phinnisi Mobile Execution Movement Order



PHINNISI

(Please Login



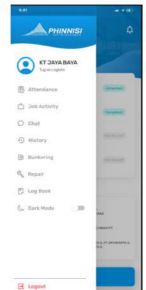


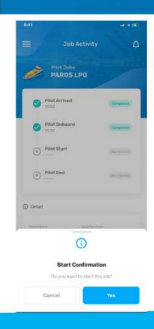
Description

application to handle movement ordering several ports belonging to Pelindo Raya

Technologi Use

React native, Redux Thunk, Axios, DII

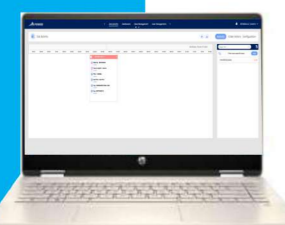




Phinnisi website management vessel operation









Description

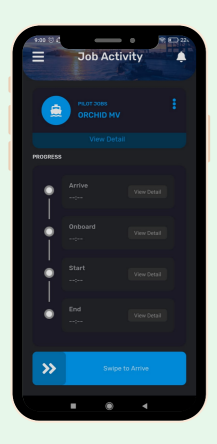
application to handle ship services at several ports belonging to Pelindo Raya

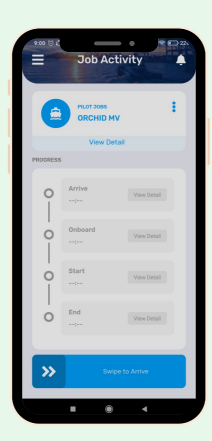
Technologi Use

Next Js, React Js, React, Express Js, Redux, Redux Thunk Sequelize ORM



VELOPS MOBILE







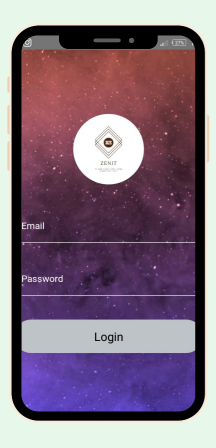
DESCRIPTION

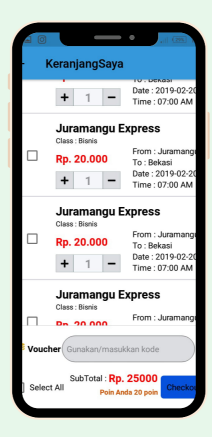
VESSEL OPERATION SYSTEM CREATE USE LIVE UPDATE DATA USING SOCKET, IN JOB USER, NOTIFICATION AND CHAT REALTIME.

TECHNOLOGY USE

REACT NATIVE, REDUX THUNK AND ANY SUPPORTED PACKAGE FOR BUILDING APPS

ZENIT TICKET MOBILE







DESCRIPTION

THIS APPLICATION WAS CREATED FOR THE PURPOSE OF BOOKING TICKETS ANYWHERE ANYTIME EASILY AND SAFELY IN THE MOBILE VERSION

TECHNOLOGY USE

REACT NATIVE, REACT NAVIGATION, REACT, REACT VECTOR ICONS, AND REACT NATIVE PAPER

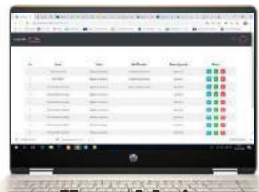


ZenitTicket website Order Ticket everytime









Home Admin

Description

This application was made for ticket booking needs anywhere anytime easily and safely

Technology Use

React Js, React Bootstrap, Redux, and axios for front end Node Js & ExpressJs for API Service, Mysql for database & sequelize as ORM





Project Repository

https://github.com/zens07/TrainTicketWeb





ZenitBreedner website









Description

This application is made to find a partner for pets more easily and can save the owner's time

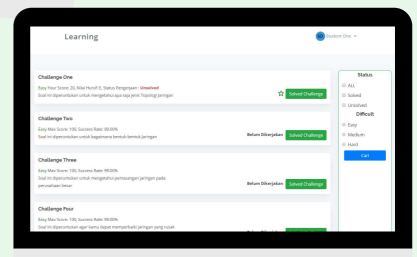
Technology Use

React Js, React Bootstrap, Redux, and axios for front end Node Js & ExpressJs for API Service, Mysql for database & sequelize as ORM

Project Repository

LEARN TOPOLOGI





DESCRIPTION

THIS WEBSITE WAS CREATED TO BE ABLE TO MEASURE THE ABILITY OF STUDENTS TO GAIN KNOWLEDGE ABOUT COMPUTER NETWORKS AND THE WEB IS ALSO EQUIPPED WITH INSTRUCTIONAL MEDIA IN THE FORM OF VIDEOS TO BE MORE INTERACTIVE AND DOCUMENTS THAT CAN BE VISITED BY USERS

TECHNOLOGY USE

LARAVEL AND JQUERY DATATABLE

e-commerce ibu popon









Description

This application was created to introduce typical souvenirs Majalengka through online media with the addition of a payment gateway to facilitate payment



Laravel, Jquery Ajax, Bootstrar





Project Hosting

https://tokoibupopon.co.id



UNIVERSITAS MAJALENGKA

Keputusan Menteri Pendidikan Nasional Republik Indonesia Nomor 60/D/O/2006
Terakreditasi B (Sangat Baik) Berdasarkan Keputusan BAN-PT Nomor 496/SK/BAN-PT/Akred/PT/XII/2018

Memberikan Kepada

Nama Lengkap : MUHAMMAD NUR ZAENI

Tempat dan Tanggal Lahir : Majalengka, 07 September 1995

Nomor Pokok Mahasiswa : 15.14.1.0047

IJAZAH SARJANA

Fakultas : Teknik

Program Pendidikan Sarjana (S-I)

Program Studi : Informatika

Status TERAKREDITASI C Berdasarkan Keputusan Badan Akreditasi Nasional Perguruan Tinggi

Nomor: 0160/SK/BAN-PT/Akred/S/I/2017

Tahun Masuk 2015

Tanggal Kelulusan : 21 Februari 2020

Telah menyetesaikan dengan baik serta memenuhi semua persyaratan yang ditentukan dan kepadanya dilimpahkan segala wewenang dan hak yang bertultungan dengan ljazah yang dimilikinya, serta berhak memakai gelar akademik SARJANA KOMPUTER (S.Kom.)

Rektor,

PANDP. Ip.H. SUTARMAN, M.Sc.



Majalengka, 28 Februari 2020 Dekan,

TULTAS DE H. RIZA M. YUNUS, ST., MT.



UNIVERSITAS MAJALENGRA UNIVERSITAS MAJALENGRA UNIVERSITAS MAJALENGRA UNIVERSITAS MAJALENGKA

Keputusan Menteri Pendidikan Nasional Republik Indonesia Nomor 60/D/O/2006

Sekretariat: Jt. K.H. Abdul Hallm No. 103 Telp:/Fax. (0233) 281496 283611 UNIVERSITAS MAJALENGKA UMAJALENGKA 45418 NOKA UMYERSITAS

TRANSKRIP AKADEMIK MINERSTAS MAJELENGKA LYNVERSTAS MA Academic Transcript

INVERSITAS MAIALENGRA UNIVERSITAS MAIALENGRA UNIVERSITAS MAJALENGRA LINUVERSITAS

VIVERSITAS MAJALENGKA UNIVERSITAS MAJALENGKA UNIVERSITAS MAJALENGKA UNIVERSITAS MAJALENGKA

NAMA MAHASISWA Have Rame of student TALENGKA UNEVERSITAS MAJALENGKA

Place and Date of Birth

UNIVERSITAS MAJALENGKA UNIVERSITA

FAKULTAS ALBENGICA Faculty

ZMIVERSITAS

INNE

MINE

HINIVS

MINE

MIVE

INFVE

INIVE

INIVE

MWWE

PROGRAM STUDI

: MUHAMMAD NUR ZAENI

TEMPAT & TANGGAL LAHIR : Majalengka, 07 September 1995 Majalengka, September 07, 1995

> Teknik Engineering

MAJALENISKA UMIVERSITAS

: Informatika Department Informatics Informatics **NO. SERI TRANSKRIP**

: T 552012020000115 Transcript Reg.Number

NO. POKOK MAHASISWA : 15.14.1.0047 Student Registration Number

TAHUN MASUK : 2015

Year in

TAHUN LULUS Year of Graduation

1 2020

TANGGAL KELULUSAN : 21 Februari 2020 Date of Graduation ALTENGRA, LINCVERSITAS MAJALENCINA

MAJALENBRA

MAJALENGKA

MAJALENGRA

MACHINERO

MUMALENGKA

MAJALENGRA

MASSLENGKA

MAJALENCIKA

MAJALENGIO

NIGKA MERA

NGKA

MIGRIA NURN

NGKA NGKA NOKA

NGKA NGIN NGKA NGKA

ENGKA

MGKA NGKA NGKA ENGKA

ENGRA

NGRO

ENGKA NGKA

NGKA ENCKA

1	KODE MK	HA	RAME AND STREET	SES Cust	MILAI	ANGKA	SK5.X.ANGKA
	TIF 20113	Algoritme den Perungraman	Algorithm and Programming	3	A	Score	Points 12
	MKU 10112	Pendidikan Pancaska	Pancasile	2	8.79	/ 19 117	S.B. RECULUS
	MKU 10212	Pendidikan Agama Islam	Roligion	2	A	4	
1	TEK 20112	Fisika Dasar	General Physics	2	A	4	8
	TEK 20212	Kalkulus I	Calculus I	2	A	4	IS IN JAL
Ė	MKU 10312	Pendidikan Kewarganegaraan	Citizenship Education	2	_ A	451	AS MALIAL
	TIF 20212	Pengantar Informatika	Introduction to Information Technology	2	A	4	
	TOF 30313	Bahasa Tinglot Tinggi (PASCAL)	High Level Languages (PASCAL)	3 1000	Α	4	12
٩	MKU 30212	Bahasa Inggris	Engition	2	8	3	6
9	TEX 20312	Praktikum Fisika Dasar	General Physics Leb.	1	A	104511	IS MADILE
8	TEK 20323	Logika Meternetika	Mathematical Logic	310	A	VETABLE	12 112
g	TUF 30422	Organisasi Komputer	Computer Organization	2	A	PHI SALE	S SELVA
	TIF 20522	Desar - Desar Manajemen	Basic Management	2	A	400	
	TEK 20422	Kalkulus II	Cartifus II	- 2	A	4	- 18 - 10 E
1	31F 29622	Struktur Data I	Data Structures 1	2	AJNI	/EI4SIT	AS INAL
9	TEK 20522	Feika Desar II	General Physics II	2	CAS TUNI	ZERSIT	NO MAJAB
1	MKL 30322	Islamologi	Istemology	2	Ca Dil	A DOLL	KS MALIAL
1	TIF 30722 MIKU 30122	Pengantar Basis Data	Introduction to Database	3/	8	3	
1	MKL 50122	Bahasa Indonesia	Indonesian Language	NO	Se AJNI	(SHEET)	SE REALIAN
i	TIF 20213	Ilmu Sosiai Budaya Dasar Praktikum Algoritma dan Pascal	Social and Cultural Studies Algorithm and Pascal Lab.	2.55	SA BUNI	/HES11	NAMAL
	TIF 20722	Praktikum Dasar Komputer I	Computer Besks I Lab.	SLENG	CA AUTO	/EFESTY	AS MAJAL
	TIF 30832	Arsitektur Komputer	Computer Architecture	MLING	CA CIN	/ 211	AS MAJAL
1	TIF 30932	Managemen Proyek UNIVERSITAS	MALI Project Hanagement VEFS ITAS MA	AL ONG	CA. A INII	/EF4SIT	55 105 100
1	TOF 21032	Sistem Informasi Manajemen	Management Informaching Centerer	2	A	4	8
1	TIF 21132	Struktur Deta II	Data Structure II	2	A	4	AS MOLIAL
1	TEK 20632	Aljebar Linler	MAJA Linear Algebra INTVERSITAS MA	ALENG	CA A IN	VERSIT	IS NOTAL
ı	TIF 21233	Penganter Intelligensi Buatan ROTTAS	M.A.J. / Introduction to Artificial Intelligence	A BNG	CA. AUNI	/EF4SLT	NS /12 JAL
4	TIF 31333	Bahasa Masia (ASSEMBLY)	MA JA Machine Language (ASSEMBLY)	3	A August	40.00	12
1	TIF 31432	Sistem Basis Data	Database Systems	2	A	4	8
1	TEK 20732	Kalkulus Lanjut	Advanced Calculus VERSITAS MA	ALIZNE	KA AJNI	VEHSITE	AS MALIAL
1	TIF 21333	Prokitikum Prolog LINIVERSITAS	MAJARONG CON A LIMIVERSITAS MA	ALBNO	GA AJNI	/EP#SIT	AS EMAJAL
1	TTF 31532	Praktikum Pemegramun Internet I	MAJA Internet Programming Lab. I SITAS MA	ALENG	CA TINI	ZERBIT	S MAJAL
	TEX 20843	Matematika Diskrit	MAJA Distreet Methomatics VERSITAS MA	AL PAGE	ca-Amur	resident	15 112 JAI
1	TOF 31543	Teori Bahasa Automata	Automata Language Theory	3	A	4	12
1	TDF 31643	Komunikasi Data	Data Communications	3	A	(HA)	12 MAL
1	TIF 31743	Rekayasa Perangkat Lunak ERSTIAS	MAJASalthere Engineering VERSITAS MA	AL BYG	CA AUNI	/EINSIT	S 112 JAL
1	TIF 31843	Stem Operasia LINIVERSITAS	MAJA Gooding System NIVERSITAS MA	A 340	CA AINI	/ELASTI	AS MALIAL
1	TIF 51943	Sistem Basis Data Lanjut	Advanced Database System	3	A	4	12
1	TDF 52043	Praktikum Permograman Visual dan SQL	Visual Programming and SQL Lab.	110	CA AHU	4	15 MANUAL
1	TIF 31943	Praktikum Dasar Komputer II	Computer Basics II Lab.	ALBNG	CALARU	/ERGIT	AS SMALLAN

NO. SERI TRANSKRIP Transcript Reg. Number

: T 552012020000115

KODE	ALC: UNKNOWN		KULIAH	SES	HILAI	AMGKA	SKS X ANGKA
TEK 2	00953	Metode Numerik	Numerical Methods	Credit	Grade	Score	Points
117757	21052	Statistik dan Probabilitas	Statistics and Probability	3	В	3	9
1000	12053	Pengantar Multimodia	Introduction to Multimedia	2	c	2	4
11000	32153	Teknik Kompilasi	Complation Engineering	3	A		12
12.1	2253	Pengembangan Sistem Perangkat Lunak	2008 000 000 00 00 00 00 00 00 00 00 00 0	3	c	2	6
	2353	Jaringan Komputer	Software Systems Development Computer Networking	3	A	1	12
1000	2452	Interaksi Manusia & Komputer		3	A .	4	12
	10552	Etika Profesi	Homan & Computer Interaction	2	8	3	6
	2153	Praktikum Multimodia	Professional Ethics	2		•	8
	2777		Multimedia Lab.	1	A		4
THE 3	12353	Praktikum Jaringan Komputer	Computer Networking Lab.	1	A	4	4
TIF 3	2562	Metodologi Penelitian	Research Methodology	2	8	3	6
TIF 3	2563	Metodologi Berorlentasi Otijek	Object-Oriented Methodology	3	A	4	12
TIF 3	2763	Model dan Simulasi	Model and Simulation	3	A	4	12
MKL 3	0362	Kerja Nyata Mahasiswa	Work Experience Students	2	A	4	8
TIF 5	2963	Informatika Telekomunikasi	Telecommunications Information	3	A	4	12
TIF 5	2962	Pengamanan Sistem Komputer	Computer Systems Security	2	В	3	6
TIF 3	3063	Komputer Grafis	Computer Graphics	3	c	2	6
TIF 3	3163	Praktikum Komputer Grafis, Model dan Simulesi	Graphics Computer, Model & Simulation Lab.	1	A	4	4
TIF 3	3373	Pemrograman Berorientasi Objek	Object-Oriented Programming	3	A	4	12
TIF 5	3474	Praktikum Java	Java Lab.	1	A	4	4
TIF 5	3172	Uji Kualitas	Quality Test	2	В	3	6
TIF 3	3472	Kerja Praktek	Job Training	2	A	4	8
TIF 5	3883	Fraktikum Permograman Internet II	Practice of Interset Programming II	1	A	4	4
TIF 5	3783	Pemrograman Aplikasi Jaringan	Application Programming Networking	3	A	4	12
TIF 3	3686	Tugas Akhir	Final Project	6	A	4	24
MKL 4	0282	Kewirausahaan	Entrepreneurship	2	A	4	8
MKL 4	0382	Renstrada	Revistrade	2	A	4	R

JUMLAH	150		19291	
Total		255	561	

IPK GPA

: 3.74

YUDISIUM : Dengan Pulian Yudisium : Cumleude

KATEGORI LULUSAN Passing Categories

INDEKS

PREDIKAT

Indeks Range

Predicate

2,00 - 2,75

: Memuaskan Satisfied 5

2,76 - 3,50

: Sangat Memuaskan

Very Satisfied

3,51 - 4,00

: Dengan Pulian Cumlaude

JUDUL SKRIPSI

Paper Title

* ANALISIS DAN IMPLEMENTASI PEMANTAUAN KONDISI TANAH DAN PENGENDALIAN TAKARAN NUTRISI TERHADAP BUNGAN ROSELLA BERBASIS INTERNET OF THINGS "

TRANSKRIP INI DIBUAT DENGAN SEBENARNYA

This Transcript is Certified to be Correct and Accurate

Dikeluarkan di Majalengka: 28 Februari 2020 a, 28 February 2020

Prof. Dr. Ir. H. SUTARMAN, M.Sc.

CLTAS TON H. RIZA M. YUNUS, ST., MT.



CERTIFICATE GRADUATION

awarded to

MUHAMMAD NUR ZAENI

who has succeeded and passed the **Bootcamp Batch #14** in the **Fullstack Javascript** class.

EGA RADIEGTYA

CEO & Trainer Dumbways.id





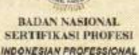




ISGI ARRIZA

Assistant Trainer Dumbways.id





SERTIFIKAT KOMPETENSI CERTIFICATE OF COMPETENCE

No. 58200 2513 4 00029613 2019

Dengan ini menyatakan bahwa, This is to certify that,

Muhammad Nur Zaeni

No. Reg. ICT 294 0006072 2019

Telah kompeten pada bidang: Is competent in the area of:

PEMROGRAMAN DAN PENGEMBANGAN PERANGKAT LUNAK PROGRAMMING AND SOFTWARE DEVELOPMENT

Dengan Kualifikasi / Kompetensi: With Qualification / Competency:

Junior Web Programmer
Junior Web Programmer

Sertifikat ini berlaku untuk: 3 (tiga) Tahun This certificate is valid for: 3 (three) Years

Jakarta, 25 Juni 2019

Atas Nama Badan Nasional Sertifikasi Profesi
On Behalf of Indonesian Professional Certification Authority

Lembaga Sertifikasi Profesi Komputer Computer Professional Certification Institution

Ir. Besar Agung Martono, MM., DBA

Direktur Eksekutif
Executive Director











FAKULTAS TEKNIK UNIVERSITAS WAHID HASYIM SEMARANG

Sertifikat

Nomor: 367/E.05/UWH/VII/2019

diberikan kepada

Muhammad Nur Zaeni

sebagai

Pemakalah

dengan judul

sang Bangun Sistem Pengolahan Limbah Cair menggunakan Metode Adsorpsi dan Filtrasi secara Otomatis dengan Arduino Uno R3 dalam

SEMUMAR NASIONAL SAINS DAN TEKNOLOGI KE-10 TAHUN 2019

Semarang, 31 Juli 2019

Helmy Purwanto, S.T., M.T. NPP. 05.01.1.0060

Ketua Panitia Penyelenggara Nugroho Eko Budiyanto, S.T., M.Kom.

NPP, 05,13,1,0233





FAKULTAS TEKNIK UNIVERSITAS WAHID HASYIM SEMARANG



Nomor: 367/E.05/UWH/VII/2019

diberikan kepada

Muhammad Nur Zaeni

sebagai

Pemakalah

dengan judul

Merancang Mobil Remote Kontrol dan Line Follower dan Diintegrasikan dengan Smartphone Android

dalam

SEMINAR NASIONAL SAINS DAN TEKNOLOGI KE-10 TAHUN 2019.

Semarang, 31 Juli 2019

Dr. H. Helmy Purwanto, S.T., M.T.
NPP. 05.01.1.0060

Ketua Panitia Penyelenggara



Nugroho Eko Budiyanto, S.T., M.Kom. NPP. 05.13.1.0233