

MUHAMMAD ALVI ADNAN

· Jl. Hanura VI No.9 Jakarta-Barat · Tlp

+62 81295082931

· Email: alviadnanjr@gmail.com · Linked in: <https://www.linkedin.com/in/alvi-adnan-58017422b> · Github (Projects) :
<https://github.com/alvi2208?tab=repositories> · Portofolio : <https://webportolio.vercel.app/>



BIODATA

I'm Alvi Adnan from Esa Unggul University majoring in informatics engineering with a GPA of 3.6. During college I was active in organizations and also interned in several companies. I'm also skilled in managing projects, and can collaborate in a team environment. My field in the IT world is in the Front End Developer section where I'm an expert in using the Javascript programming language, Tailwind CSS, HTML 5 in create websites using the React.js framework and then can also understand the PHP programming language, SQL in the database on a website.

EDUCATION

ESA UNGGUL UNIVERSITY | Bachelor's Degree
Informatics Engineer | GPA : 3,6

INTERNSHIP EXPERIENCE

DATES FROM MARCH 2022– JULY 2022

TRACER STUDY, ESA UNGGUL UNIVERSITY

- Process graduate data that has been entered into the system and upload the data to the Ministry of Education and Culture's Higher Education website as a requirement for campus accreditation.
- Making graduation data questionnaire charts using Microsoft Excel.
- Create questionnaires for students who have graduated using Microsoft Word.
- Conduct alumni surveys, analyze and enter survey data into data analytics charts.

DATES FROM AUGUST 2022– DECEMBER 2022

MACHINE LEARNING ENGINEER, PT. MITRA SEMERU INDONESIA

- Implement and develop Artificial Intelligence Algorithms using python.
- Creating a web-based chatbot, where the chatbot can help users recognize what an independent campus is.
- Deploying an AI-based website using flask, where the website can predict which vocabulary comes from which regions spoken from users and can also help correct the spelling of words spoken by users as a learning medium.
- Collaborated with the team to develop a web application for predict which vocabulary comes from which regions spoken from user using deep learning.

DATES FROM MARCH 2023– APRIL 2023

IT SUPPORT, PT. ASSET MANAGEMENT

- Monitoring and maintaining system stabilization
- Coordinate with other IT teams in handling system problems.
- Make improvements and performance enhancements to managed applications.
- Install and configure internet networks and email client configurations on laptops, smartphones and tablets

DATES FROM AUGUST 2023– JANUARY 2024

APPLICATION ENGINEER, IMAJI OTOMASI INTEGRA

- Contributed in 2 Data Center projects in Cibitung and Jakarta area to monitor thousands of data from equipment in the data center such as electrical, mechanical, and cooling equipment.

- Understand the single electrical diagram in the building or SLD to create UI in the application and create a database for all equipment to be monitored.
- Perform Quality Control activities to ensure cabling/termination activities. Also, responsible for SAT (Site Acceptance Test) and IST (Integrated System Test).
- Create SAT (Site Acceptance Test) and IST (Integrated System Test) handover documents for the owner or customer.

ORGANIZATION EXPERIENCE

DATES FROM 2020 – 2021

MEMBER OF BEM FACULTY OF COMPUTER SCIENCE, ESA UNGGUL UNIVERSITY

- Implementing a work program in the Bogor area, namely introducing young children to basic computer science.
- Become a PKKMB committee for new students of the computer science faculty.
- Carrying out work programs for orphanage children during events in the month of Ramadhan.
- Became an information committee for new students of the Faculty of Computer Science.
- Creating a service-oriented work system for students and improving soft skills for FASILKOM students is a responsibility that needs to be done, it needs a thought that elaborates mastery of technology and social intelligence, and provides the best solution in solving problems.

DATES FROM 2021 – 2022

VICE CHAIRMAN OF DPM UNIVERSITY, ESA UNGGUL UNIVERSITY

- Organizing PEMIRA Esa Unggul University Events.
- Doing Esa Unggul University Delegation.
- Conducted KPU inauguration of Esa Unggul University Presma candidates.

DATES FROM 2021 – 2022

CHAIRMAN OF THE SYIAR DIVISION OF THE UEU MUSLIM FAMILY CAMPUS INSTITUTION, ESA UNGGUL UNIVERSITY

- Organizing the distribution of compensation to orphans.
- Doing Islamic mabit in the month of Ramadhan.
- Doing da'wah to the congregation of the Esa Unggul University mosque.
- Became the presidium for the election of prospective IKMI chairman candidates.

DATES FROM 2021 – 2022

CHAIRMAN OF KPU, ESA UNGGUL UNIVERSITY

- Organizing the Selection of Presma candidates and Presma representatives of Esa Unggul University.
- Provide technical guidance to each KPU division for the election of the Presma chairman.

SKILLS

- | | |
|--------------------|----------|
| • Javascript | • Python |
| • Problem Solving | • SQL |
| • Microsoft Office | • PHP |

ACHIEVEMENT

3rd WINNER OF ESA SUPERIOR UNIVERSITY STUDENT CREATIVITY COMPETITION

Participating in a competition held by Esa Unggul University Campus, namely the Student Creativity Program (PKM) with 3 members. The purpose of holding this PKM competition is to advance micro, small and medium MSMEs. Here our group makes melinjo leaf chips which we will market to the general public or friends at Esa Unggul University.



memberikan ijazah sarjana kepada
Awarding undergraduate to

Muhammad Alvi Adnan

Lahir di Jakarta pada 22 Agustus 2001
Born in Jakarta on August 22, 2001

Kepadanya dilimpahkan segala wewenang dan hak berhubungan
dengan ijazah yang dimilikinya, serta berhak memakai gelar akademik
To him is devolved all the authority and rights relating to the title of

Sarjana Komputer (S.Kom)

Bachelor of Computer - Informatics Engineering

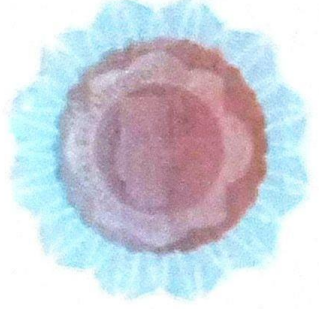
Setelah dinyatakan lulus ujian sarjana program studi Teknik Informatika Fakultas Ilmu Komputer
After being declared to have passed the undergraduate examination, Informatics Engineering Study Program Faculty of Computer Sciences

Jakarta, 26 Agustus 2023
Jakarta, August 26 2023

Rektor,
Rector,

Dr. Ir. Arief Kusuma Among Praja, S.T., M.B.A., IPU, ASEAN Eng.

Dekan,
Dean,



Dr. Vitri Tundjungsari, S.T., M.Sc., M.M.

TRANSKRIP NILAI

NIM : 20190801245
Nama : Muhammad Alvi Adnan
Tempat & Tanggal Lahir : Jakarta, 22 Agustus 2001
N.I.K : 3173042208010003

Fakultas : Fakultas Ilmu Komputer
Program Studi : Teknik Informatika
SK Akreditasi No : 1534/SK/BAN-PT/AK-PPJ/S/II/2020
P.I.N : 552012023001922

Kode	Nama Mata Kuliah	SKS	Nilai	Kode	Nama Mata Kuliah	SKS	Nilai
Nilai dari ESA UNGGUL				UNV322	Kewirausahaan 2	3	A
CCC110	Algoritma	3	A	CTI414	Seminar Proposal	2	A
CCE110	Dasar Sistem Informasi	3	A-	CTI422	Tugas Akhir	6	A
CCM111	Aljabar Linier dan Matriks	3	B	Nilai MBKM dari AI FOR STARTUPS POWER ACADEMY DI KOTA JAKARTA SELATAN			
UNV111	Bahasa Indonesia	2	B	CSD310	Data Warehouse	3	B
UNV113	Pendidikan Kewarganegaraan	2	A	CTI322	Kuliah Kerja Nyata	3	A
CCC120	Struktur Data	3	A	CTI410	Kecerdasan Buatan	3	A
CCG120	Organisasi dan Manajemen	3	B	CTI412	Jaringan Komputer lanjut dan Lab	3	B
CCI120	Organisasi dan Arsitektur Komputer	3	A	CTI413	Magang	3	A
CTI120	Kalkulus 1	3	B+	MBK010	Kemampuan Berpikir Kritis	2	C
CTI121	Desain dan Analisa Algoritma	3	A-	PTI511	Perancangan Aplikasi Mobile	3	B
UNV115	Pend. Agama Islam	2	A	Judul Skripsi :			
UNV121	Pendidikan Pancasila	2	A	Implementasi Speech Recognition pada pengucapan Non-Native Berbahasa Inggris dengan Menggunakan Mel-Frequency Cepstral Coefficients Berbantuan Recurrent Neural Network (Studi Kasus : Beberapa Suku di Indonesia)			
CCD211	Basis Data	3	B	Lulus Sarjana Tanggal : 25 Agustus 2023			
CCI210	Sistem Operasi	3	A	Jumlah SKS Diperoleh : 144			
CCS210	Rekayasa Perangkat Lunak	3	A-	Indeks Prestasi : 3.60			
CTI210	Bahasa Pemrograman	3	A	Predikat Kelulusan : DENGAN PUJIAN			
CTI211	Pemrograman Berorientasi Objek	3	B+				
CTI212	Kalkulus 2	3	B+				
ESA310	Statistik	3	B+				
UNV211	Kewirausahaan 1	3	A				
CCC220	Pemrograman Web	3	A-				
CCI220	Jaringan Komputer	3	A				
CCS220	Analisis dan Perancangan Sistem Informasi	3	B+				
CTI220	Pengembangan Perangkat Lunak	3	A				
PTI412	Internet of Thing	3	B				
PTI414	Arsitektur Berbasis Layanan	3	B+				
CCM110	Matematika Diskrit	3	B+				
CTI310	Teknologi Digital	3	A-				
CTI311	Data Mining	3	A				
CTI312	Kriptografi	3	A				
CTI313	Database Objek Terdistribusi	3	A				
CTI411	Perusahaan Virtual	3	A				
PTI512	Keamanan Informasi	3	B				
UNV112	Bahasa Inggris 1	3	A-				
CTI320	Interaksi Manusia Komputer	3	A				
CTI321	Metodologi Penelitian	3	B				
CTI421	Isu Sosial dan Keprofesian Teknologi Informasi	3	A				
PTI610	Pemrograman Mobile	3	C+				
UNV321	Bahasa Inggris 2	3	A				

Fakultas Ilmu Komputer
Dekan

Dr. Vitri Tundjungsari, S.T., M.Sc., M.M.



Jakarta, 25 Agustus 2023
Biro Administrasi Pembelajaran
Kepala

Dr. Nina Nurnasirah, S.E., M.M.