

AHMAD SURYA RAMADHAN

081318285525 | ahmadsuryar0612@gmail.com | https://www.linkedin.com/in/ahmad-suryaramadhan-387b14218/ | https://rama0surya.github.io/Portofolio/

Jalan Haji Jamat Rt.03/005 No.68 Buaran, Serpong, Tangerang Selatan 15316

I'm Surya, an undergraduate student at Universitas Pembangunan Nasional Veteran Jakarta, with a strong interest in data science and data analysis. Beyond the classroom, I actively engage in projects and immerse myself in online courses and workshops to stay at the forefront of the dynamic landscape of data and programming. Proficient in Python, R, SQL, and various data visualization libraries, I am committed to leveraging these tools to derive meaningful insights from complex datasets.

My enthusiasm for data-driven solutions is not confined to academics. I believe in the power of collaboration and continuous learning. I am always seeking opportunities to contribute to real-world projects and connect with likeminded professionals in the data science community.

Education Level

Universitas Pembangunan Nasional Veteran Jakarta - Indonesia

Aug 2021 - Mar 2025 (Expected)

Bachelor Degree in Informatics Engineering, 3.92/4.00

- · Activities and societies: UKM Badminton Club, KSM Multimedia UPNVJ, internship at BEM UPNVJ.
- Outstanding Student in Informatics Program Participated in the Student Creativity Program (PKM) with the title "SISTEM INFORMASI
 PEDAGANG KAKI LIMA GUNA MEMBANTU MASYARAKAT MENGETAHUI KEBERADAAN LOKASI PEDAGANG KAKI LIMA DI
 NEW NORMAL "with participation from over 600 teams.
- I am a UPNVJ student, majoring in informatics at the Faculty of Computer Science. I entered the university in 2021 at the age of 20.

Work Experience

UPCOME 2022 - Jakarta, Indonesia

Jul 2022 - Sep 2022

HPD Division

UPCOME is an event from one of the work programs of the sponsorship division of BEM UPN Veteran Jakarta, aimed at competing business plans and evaluating the programs that have been created.

Veteran Jakarta E-Sport 2022 - Jakarta, Indonesia

Mar 2022 - Aug 2022

Equipment Division

The Veteran Jakarta Esport Championship is an annual event organized by the UKM Veteran Jakarta Esport. It hosts esports competitions among universities.

Organisational Experience

KSM Multimedia UPNVJ - Jakarta, Indonesia

Feb 2022 - Present

Member

Kelompok Studi Mahasiswa Fakultas Ilmu Komputer

- My journey with KSM Multimedia has provided me with hands-on experience in crafting responsive and visually appealing websites.
- Through practical projects and collaborative initiatives, I have honed my proficiency in HTML, CSS, JavaScript, and other relevant web technologies.
- During project execution, I collaborate and work seamlessly within a team.

Bangkit Academy led by Google, Tokopedia, Gojek, & Traveloka - Jakarta, Indonesia

Aug 2023 - Jan 2024

Machine Learning Cohort

The Independent Study Activities from Kampus Merdeka

- Engaged in an immersive learning experience during my participation in the Bangkit program, acquiring valuable insights and skills, with a particular emphasis on effective time management.
- Undertook comprehensive courses from esteemed partners such as Dicoding and Coursera, enriching my knowledge base and honing my expertise in relevant technologies.
- Effectively coordinated and managed time commitments by maintaining a balance between flexibility and adhering to structured weekly milestones, demonstrating adaptability and discipline.
- Benefited from a robust support system, including weekly consultations with mentors for guidance, ILT- ML reviews for course comprehension, ILT-SS sessions focusing on soft skill development, and ILT-English providing industry-relevant English language training.
- Thrived in an environment that fostered holistic learning, combining technical expertise with essential soft skills, ensuring a well-rounded preparation for industry demands.
- · At the culmination of the program, I worked collaboratively with a team to create the final "capstone project". For our capstone project,

BEM UPN Veteran Jakarta - Jakarta, Indonesia

Intern

Member of Departemen Kemitraan dan kemitraan Bisnis Badan Eksekutif Mahasiswa

- During my internship with the Student Executive Board (BEM) at Jakarta Veteran National Development University, I played a pivotal role in the Sponsorship Division, gaining valuable expertise in crafting compelling proposals for university activities.
- Successfully applying these skills, I actively participated in the UPCOME 2022 program, securing funds for the event through effective
 communication and collaboration with potential sponsors. This transformative experience not only deepened my understanding of
 fundraising strategy but also enhanced my interpersonal and communication skills, positioning me to contribute effectively to dynamic
 work environments in the field of sponsorship and event management

Skills, Achievements & Other Experience

- Modules Taken ⊚ (2023): Mathematics for Machine Learning and Data Science
- Modules Taken ② (2023): Cloud Practitioner Essentials (Belajar Dasar AWS Cloud)
- **Projects** ❷ (2023): ARCHAPPS : Architecture Application is designed to connect clients with architectural designers. This application aims to make it easy for clients to find the desired architectural designer and provide convenience and transparency in the transaction process.
- Projects @ (2023): RAMBEYS: Rambey Computer is a computer store website that provides all the components needed for a computer
- Webinars Attended ⊚ (2023): Dicoding Developer Coaching #93: Front-End Web | Pengenalan Web Development
- Webinars Attended @ (2023): Event Data Engineering Series #1 : Data di Antara Kita.
- Webinars Attended ⊙ (2023): Kuliah Kewirausahaan Pemuda yang diselenggarakan Deputi Bidang Pengembangan Pemuda Kemenpora RI dan Universitas Pembangunan Nasional Veteran Jakarta daring pada 03 Agustus 2021
- Interest: Data Analysis, Data Science, Machine Learning
- **Skills**: Team Work, Leadership, Communication, Problem Solving, Critical Thingking, Flexibility, Decision Making, Artificial Intelligence, Python Programming, Machine Learning, Deep Learning, Tensorflow, Big Data, Data Analysis, Data Science, C, C++, Spreadsheet, R Language, MySQL, Microsoft Office, Figma, Capcut, Canva

Mar 2022 - Aug 2022