

Muhammad Adrian Wicaksana

Bachelor of Chemical Engineering

Graduated from Chemical Engineering bachelor program at Universitas Sriwijaya. Experience and passionatly involved in several academic and social activities have trained my ability of thinking, managing, and working as a team or individual. I'm a detail-oriented person seeking for new challenges. Theremore, I have big ambition and I will make the best effort to achieve my goals.

Contact Information

Telephone: +(62) 852-7328-3068

Email: adrianwicaksana98@gmail.com

Linkedin : www.linkedin.com/in/

muhammadadrianwicaksana

Address : Palembang, South Sumatera,

Indonesia

Education

Universitas Sriwijaya

Chemical Engineering Bachelor's Degree (August 2016 – January 2021) GPA: 3.67/4.00

Skills

Personal Skills

- Problem SolvingAnalytical ThinkingCommunicationTeamwork
 - Self-management Detail-oriented

Professional Skills

- Microsoft Office (Excel, Word, Powerpoint, and Visio)
- Canva design
- Scientific Journal and Report Writing
- Research and Development

Language

- Bahasa Indonesia (native)
- English (professional), TOEFL score: 560.

EXPERIENCES

2021 | Ruangguru

Outbound Education Consultant Trainee (STAR Program) (October 2021)

- Learning how to be a fast-adapted person and being highly dedicated consultant agent especially in Edu-tech company.
- Identify potential customers who have a great interest in subscribing to Ruangguru by providing good educational consulting.
- Maintain user data by grouping the data according to the movement of the deal stage.

2021 | Rumah Ceka Berbagi

Volunteering in social community service event (Gerakan Berbagi Nasi) (August 2021)

- Provide assistance to the community by distributing 1.000 packs of rice and masks during the Enforcement of Restrictions on Community Activities (PPKM) along roads in Palembang city.
- Making the documentation about the social event in Lapangan Hatta sector.

2020 | Universitas Sriwijaya

Laboratory Vice Assistants Leader of Chemical Reaction, Catalysis and Bioprocess Laboratory (February 2020 - July 2020)

- Enrich students knowledge about the experiments by providing a guidance session during the laboratory experimental work, especially the production of apple vinegar and preparation of medium to inoculate *Aspergillus sp.*
- Cooperate with assistants leader and Co-Shift to control experiments implementation.

2019 | PT Wilmar Nabati Indonesia Gresik

Process Engineer Intern in Biodiesel Department (July 2019 - August 2019)

- Comprehend biodiesel production process in transesterification, rectifying, and glycerin evaporation section by plant tour.
- Analyze comparison of lauric based and palmitic based mass balance ir transesterification unit.

ORGANIZATIONS

2016 | Ikatan Mahasiswa Teknik Kimia (IMATEK KM FT UNSRI)

Member of Public Relation Department

(2016 - 2017)

 Responsible for mantaining internal and external relations, such as external organization in-and-outside campus, alumnae, and everyone in Chemical Engineering Department at Universitas Sriwijaya.

2015 | KABUKI (Badminton Club)

Chairman

(2015 - 2016)

- Coordinating the implementation of routine training with > 20 members every week.
- Evaluate the implementation of the training in the previous week.
- Provide general knowledge about badminton.

ACHIEVEMENTS

2019 | National Chemical Engineering Olympiad Semifinalist (Top 10)

Sriwijaya Chemical Engineering Competition (SiCheCo) (April 2019 – May 2019)

2018 One of the Highest GPA in Learning Period 2017/2018

Chemical Engineering Department, Universitas Sriwijaya (2017 – 2018)

2016 | Cultural Ambassador

Selected as Cultural Ambassador in event Bujang Gadis Sekolah (2015 – 2016)

TRAINING CERTIFICATIONS

2021 | **RevoU** (October 2021)

Introduction to Digital Marketing and Business Development (Sales in Tech) in mini course (2 weeks training)

2021 | Coding Studio (October 2021)

Mastering Excel From Beginner to Advanced (Excel For Business)

2021 | Mindo Education (April 2021)

Quality Management System Based on ISO 9001:2015, Environmental Management System Based on ISO 14001:2015, Occupational Health and Safety Management System Based on ISO 45001:2018, and Occupational Health and Safety Management System Based on Government Regulation of the Republic of Indonesia No. 50 of 2012 (PP NO.50 Tahun 2012)