



Wahyu Enggar Jati

has been awarded a **CERTIFICATE OF ACHIEVEMENTS**

in the Revol Tech Academy - Learn Data Analytics & Software Development With AI as part of Studi Independen Bersertifikat (SIB) supported by Kampus Merdeka 16 February 2024 - 30 June 2024 with final grade of

88 out of 100 (A)





Jane Auditya Program Manager

Student ID: 9322733 Issued: 25 June 2024







REVOU TECH ACADEMY -LEARN DATA ANALYTICS & SOFTWARE **DEVELOPMENT WITH AI**

Name: Wahyu Enggar Jati Student ID: 9322733

88

Final Score

Conversion	Score
А	80 - 100
В	70 - 79
С	60 - 69
D	40 - 59
E	< 40

Activity	Score	Hours	Time Allocation	Learning Outcomes
Data Processing in Data Analytics	90/ 100	200	 Self Study: 92 hours Lecture: 80 hours Weekly Assignment: 4 hours Group Discussion: 12 hours Mentoring: 12 hours 	 Understand the general structure of data environments Determine business problem priorities Understand the data cleaning process Understand data processing using SQL
Data Visualization and Communication with AI Tools	90/ 100	200	 Self Study: 92 hours Lecture: 80 hours Weekly Assignment: 4 hours Group Discussion: 12 hours Mentoring: 12 hours 	1. Understand fundamental theory of data visualization 2. Effectively visualize analyzed data 3. Present findings and recommendations to companies 4. Use AI-based tools to assist data analysis
Intro to Web Development	80/ 100	200	 Self Study: 92 hours Lecture: 80 hours Weekly Assignment: 4 hours Group Discussion: 12 hours Mentoring: 12 hours 	Understand basics of Software Engineering Understand basics of HTML & CSS usage Understand basics of JavaScript implementation
Front-End Development with AI Tools	80/ 100	260	 Self Study: 100 hours Lecture: 80 hours Weekly Assignment: 2 hours Mentoring: 30 hours Group Discussion on Capstone Project: 30 hours Instructor Assessment: 8 hours Capstone Project Assignment: 10 hours 	Use AI-based software to create simple websites Integrate data with HTML, CSS, and JavaScript Understand project deployment process
Career Development	100/ 100	40	 Self Study: 25 hours Lecture: 10 hours Weekly Assignment: 1 hour Mentoring: 2 hours Group Discussion: 2 hours 	1. Equip participants with necessary soft skills for tech careers 2. Deepen and nurture a growth mindset for continuous learning 3. Prepare job-seeking assets for tech companies 4. Understand essential job-seeking tools in tech companies