# Dani

# ARCHITECTURAL DRAFTER

South Jakarta-Indonesia | +6285523692189 | Dani19@gmail.com

## **PROFILE**

I am a graduate of Vocational High School 3 Kuningan majoring in Architectural Building Modeling Design. I was born in Kuningan, 19 February 2003. I am known as an enthusiastic, disciplined, optimistic, confident and hardworking person.I can use Autodesk AutoCAD, 3D SketchUp, V-ray, and Enscape software. I have a strong will to learn, ready to work under pressure and ready to follow company regulations.

## **WORK EXPERIENCE**

### DRAFTER-TESTING TECHNICAL

Full Time (November 2021 - Present)

### PT. STRUKTUR INDONESIA

- Conducting tender preparation and technical team.
- Detailed layout drawings for monitoring test area sensor placement.
- Operate several Building, Road and Bridge Test Equipment.
- Maintenance Building Test Equipment, Bridges, and Elevated Structures.

#### PROJECT:

- Testing the concrete integrity of the Pandanduri Dam tunnel, Lombok (2023).
- Testing of the Elevated LRT JABODEBEK Structure (2022).
- Work on Strain Gauge and Accelerometer SGLC UGM Building (2022).
- Loading Test for the Elevated Railway between Medan-Binjai (2022).
- Structural Health Monitoring System at Soekarno Special Bridge, Ampera Bridge (2021).
- Concrete integrity testing at MRT Jakarta (2021).

## JUNIOR ARCHITECT

Independet (March 2021-September 2021)

## FREELANCE PROJECT

- Drawing and designing interior and exterior space requirements.
- Supervise and participate in development projects.
- Compile development photo report documentation.
- Drawing project completion details (Architectural, Structural and MEP).

### **PROJECT:**

- Planning for Renovation of a 2-storey Residential House Type Raflesia (2022).
- Scandinavian Concept 2-storey Residential Design (2022).
- Planning for IMB for a 2-storey Residential House in Cengkareng (2021).
- Design of a 2-floor Salon in Kediri Location (2021).
- Shophouse Yard Roof Frame Development Planning (2020)

## **EDUCATION**

### FORMAL EDUCATION

- Borobudur University Department of Architectural Engineering (2023-Present).
- State Vocational High School 3 Kuningan majoring in Building Information and Modeling Design (2018-2021).

#### NON-FORMAL EDUCATION

- Construction Services Development Institute certification test (2020-2021).
- Network Computer Training Course (2018-2019).

## SOFT AND HARD SKILLS

• Teamwork

Communication

Critical Thinking

Time Management

• AutoCAD

SketchUp

• Enscape 3D

V-Ray Render

## **ACHIEVEMENTS**

- Structural and Architectural Cluster Competency Certification Test (2021).
- Render Challenge Andi Rahman Architect (2020).
- District-level Mathematics Olympiad (2014).