

13+

Years Exp.

30+

Projects

23+

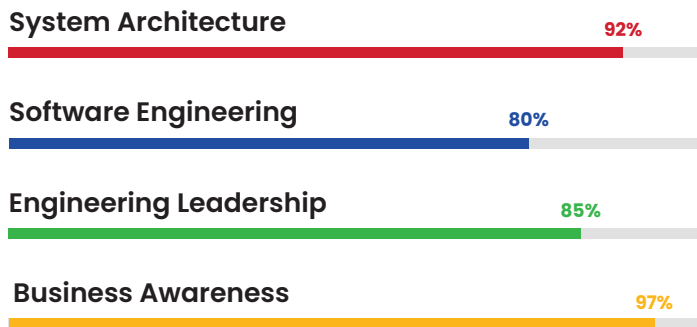
Clients

"I build systems  
that actually work."

## PROFILE

Architect by thinking, engineer by practice, and aesthete by instinct. I build scalable systems that are not only reliable — but thoughtfully designed. My work sits at the intersection of structure and clarity, where logic drives decisions and design brings coherence. 13+ years delivering high-impact systems across enterprise, backend, mobile, cloud, and technical leadership domains.

## CORE STRENGTHS



## EDUCATION

2007 - 2013

**Gunadarma University**

Computer Science

2017

**ASTRA**

DevOps Engineering

2019

**ASTRA**

Cloud Engineering

2022

**Udemy**

NestJs Development

2023

**Udemy**

RabbitMQ Development

## TECH STACK

**Languages:** TypeScript, Python, PHP, Java.

**Framework:** NestJs, ReactJs, NextJs, Django, Laravel.

**Database:** MySql, Postgres, Mongo, Redis.

**Cloud:** Azure, AWS, GCP.

**AI Tool:** Claude & GPT.

## WORK EXPERIENCE

2022 - Present

**Principal Engineer**

@Freelance

Defined and drove system architecture and technical direction across multiple products

Led high-impact engineering decisions with focus on scalability, reliability, and long-term sustainability

Mentored engineers and shaped engineering practices to improve system quality and team effectiveness

Worked closely with business stakeholders to ensure technology aligns with real operational needs

2015 - 2021

**Senior Engineer**

@Astra

Managed engineering teams and ensured project delivery aligned with cost, quality, and timeline constraints

Led the development of a transportation system for logistics and rental operations, handling complex workflows and integrations

Acted as a technical decision maker, bridging business requirements with system architecture

2013 - 2015

**Junior Engineer**

@Alfamart

Focused on data integrity, system reliability, and maintainability in a high-frequency transaction environment