

# Animesh Kabra

Senior Engineering Manager at TurboHire | Full-Stack Development Expert | Cloud Architecture Leader

[Get in Touch](#)

[LinkedIn Profile](#)





# Professional Summary

Passionate problem-solver with nearly 6 years of full-stack development experience. Strong expertise in ReactJS and C#, with proven ability to deliver high-quality solutions while continuously learning and improving. Committed to taking ownership of impactful projects and balancing efficiency with innovation to achieve success.

## Technical Excellence

Strong foundation across multiple programming paradigms and frameworks

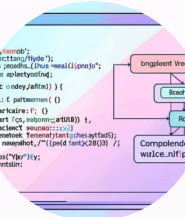
## Security Focus

Expert in Identity and Access Management solutions

## Integration Specialist

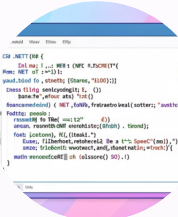
30+ external application integrations delivered

# Core Technical Skills



## Frontend Development

ReactJS, AngularJS, modern UI/UX implementation



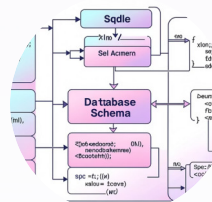
## Backend Engineering

C#, .NET, Python, scalable API development



## Cloud Architecture

GCP, Azure, high-availability deployments



## Data Management

MySQL, SQL optimization, data architecture

# Current Role: Senior Engineering Manager

APRIL 2025 - PRESENT

TURBOHIRE

Leading end-to-end technology strategy, architecture, and delivery for TurboHire's core platform systems across GCP and Azure. Building scalable, secure, fault-tolerant architectures powering high-availability recruiting solutions. Driving platform modernization with focus on performance, reliability, and long-term scalability.

01

## Strategic Leadership

Oversee technical design reviews and architecture decisions

02

## Team Development

Mentor engineering leads in system design and DevOps

03

## Cross-functional Alignment

Bridge product goals with technical execution

## Key Responsibilities

- Cloud infrastructure strategy
- Engineering best practices
- Technical escalation point
- Ownership-driven culture

# Senior Software Engineer Journey

APRIL 2023 - MARCH 2025

2 YEARS

Designed, developed, and scaled core platform capabilities using C#, .NET, React, and MySQL. Led end-to-end development of critical modules with cloud deployments ensuring high availability and performance. Independently architected next-generation IAM solution using Duende IdentityServer, significantly improving platform security and authentication flows.

30+

API Integrations

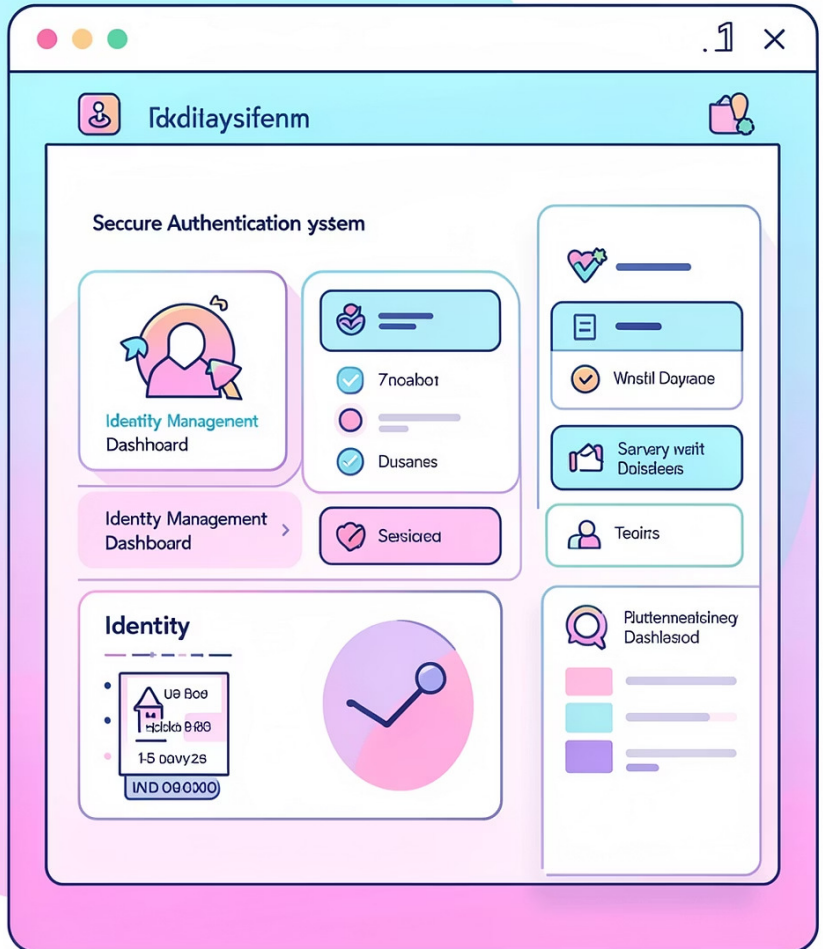
External applications connected via REST APIs

100%

Top Performer

Consistent recognition for excellence

# Major Technical Achievement



## Challenge

Legacy authentication limiting platform growth

## Solution

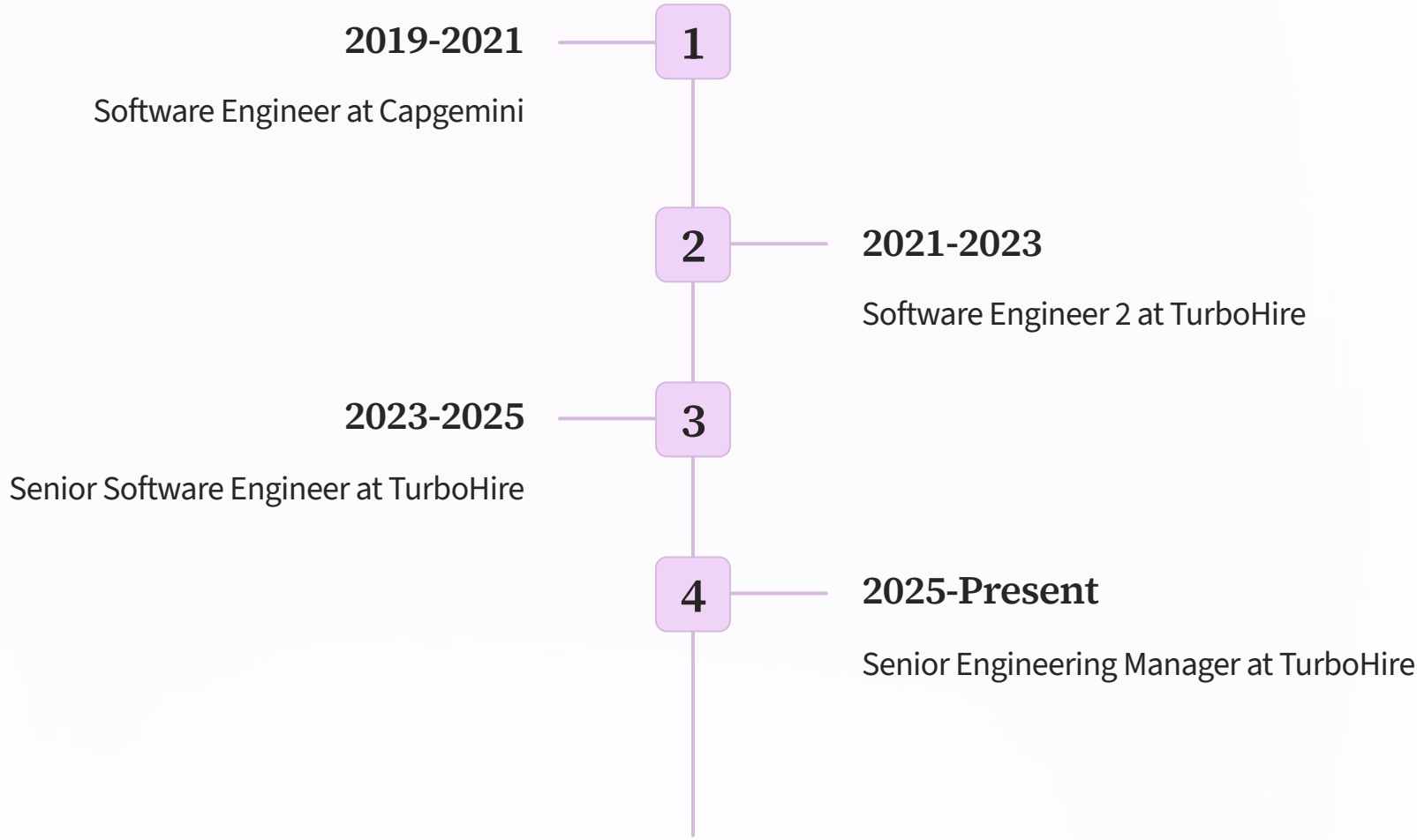
Architected IAM with Duende IdentityServer

## Impact

Enhanced security and system independence

This initiative transformed platform security architecture, enabling seamless authentication flows while decoupling from legacy components. The solution improved scalability and positioned the platform for future growth.

# Career Progression Timeline

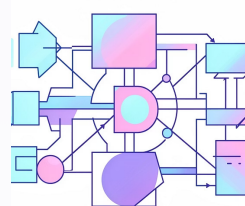


# Leadership & Impact



## People Management

Mentoring engineers, conducting code reviews, fostering technical excellence culture



## Systems Engineering

Architecting scalable, fault-tolerant solutions for high-availability platforms



## Cross-functional Leadership

Aligning product vision with technical execution across teams



# Let's Connect

## Get in Touch

Open to discussing technology leadership opportunities, cloud architecture challenges, and innovative engineering solutions. Let's explore how we can collaborate on impactful projects.

Email..

Connect on Lin...

## Location

Hyderabad, Telangana, India

## Expertise Areas

- Cloud Architecture (GCP, Azure)
- Full-Stack Development
- Identity & Access Management
- Platform Modernization
- Engineering Leadership