

# INTERVIEW PREP



# LIST OF CONTENTS

**01** Who We Are?

**02** About the Program

**03** Services We Offer

**04** Why Choose Us?

**05** Meet Our Team

**06** Our Portfolio

**07** Our Partners

**08** What's Next for Us?

# WHO WE ARE?

MAD Algos is an outcome-driven ed-tech and career-acceleration platform for aspiring tech professionals. We help students and early-career engineers build real-world skills, prepare for technical interviews, and transition into high-growth tech roles. Our industry-aligned programs focus on practical learning, mentorship, mock interviews, and interview readiness, guided by experienced professionals from leading tech companies. Through training programs and free community initiatives, MAD Algos enables learners to achieve strong career outcomes and measurable return on learning.

Presented by: **Ashish Dey**

## Our Vision

Our vision is to empower students and professionals with practical, industry-ready skills and mentorship, enabling them to confidently build successful careers in technology.

## Our Mission

Our mission is to guide students and professionals with hands-on learning, expert mentorship, and structured interview readiness to succeed in competitive tech roles.

# ABOUT THE 100% PROGRAM

Product company focused

- ✓ **DATA STRUCTURES AND ALGORITHMS**
- ✓ **PROJECT PREPARATION**
- ✓ **MENTORSHIP**
- ✓ **MOCK INTERVIEWS**
- ✓ **DOUBT CLEARANCE SESSIONS**



# WHAT WE OFFER

## live classes

Live interactive classes covering Data Structures, Algorithms, and System Design with practical problem-solving, real interview scenarios, and mentor guidance.

## MOCKS

Mock interviews conducted by top industry mentors with detailed feedback, real interview simulations, performance analysis, and personalized improvement strategies.

## mentorships

Personalized mentorship guiding interview expectations, preparation strategy, focus areas, strengths improvement, behavioral insights, and structured roadmap for success.

## projects

Project guidance focused on building impactful, interview-ready projects that strengthen technical depth, practical skills, and confident communication during interviews.

# WHY CHOOSE US?

Choose MAD Algos for outcome-driven, interview-focused training designed by industry professionals. We emphasize practical problem-solving, real mock interviews, personalized mentorship, and structured preparation strategies. Our programs build confidence, clarity, and technical depth—ensuring you don't just learn concepts, but perform strongly in real interviews and secure meaningful career opportunities.



# OUR TEAM



**Ashish Dey**

Principal Engineer  
Microsoft



**Siddarth R**

Lead Member Technical Staff  
Salesforce

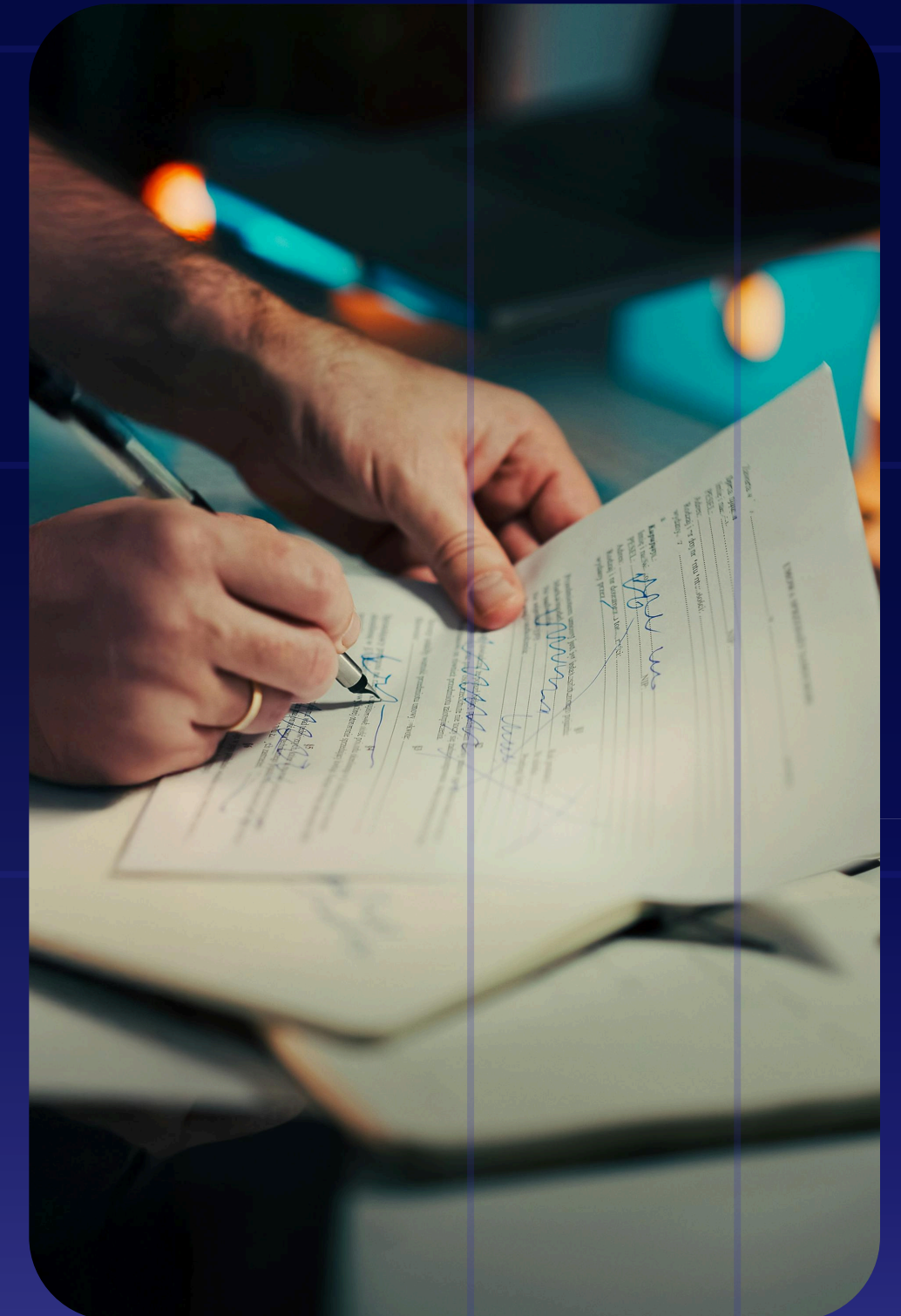


**Shailendra Acharya**

Senior Software Engineer  
Amazon

# OUR PORTFOLIO

Our portfolio includes comprehensive DSA and System Design programs, live interview bootcamps, personalized mentorship, mock interview simulations, and project guidance initiatives. We collaborate with colleges and aspiring professionals to deliver structured placement training, career webinars, and interview-readiness workshops—focused on building strong fundamentals, confidence, and measurable career outcomes.



# OUR PERFORMANCE



## Amazon

Our learners have secured roles at Amazon through rigorous DSA training, mock interviews, and personalized mentorship, building strong problem-solving skills and interview confidence aligned with real hiring standards.

## Microsoft

Our learners have earned opportunities at Microsoft through focused System Design, DSA mastery, structured mock interviews, and expert mentorship, developing technical depth, clarity of thought, and strong interview performance.

## Others

# WHAT'S NEXT FOR US?

We are expanding our collaborations with colleges and companies to deliver structured interview training, mentorship programs, and placement-focused workshops at scale. Our goal is to build stronger industry-academia partnerships, introduce advanced bootcamps, and help more students and professionals become confidently interview-ready and career-successful.



# THANK YOU

Let's Crack the Big

Amazing Together

