



Super





Super 50 Solution

The Industry Challenge"

Thousands of graduates, yet only a

handful are ready for real-world tech challenges. Despite holding degrees, most candidates lack practical skills and hands-on exposure. The gap between academic knowledge and industry requirements continues to widen, leaving talented individuals unprepared for the competitive tech landscape.

WHY WE CREATED SUPER 50

Ananta Business Services, with over 10 years of premier software development experience, recognized this critical gap. We designed Super 50 to bridge the divide between theoretical knowledge and practical application, ensuring graduates are truly industry-ready.

months







Your Career Pathway i



CAREER

CAREER

CAREER

 $C\Delta RFFR$

WHAT IS SUPER 50?

Super 50 is an exclusive 6-month elite developer training program designed for 50 carefully selected candidates.

CORE FOCUS AREAS

- Advanced Tech Stacks: PHP, Laravel, React, Bootstrap, React Native & more AI-Powered Development: Integration of modern AI tools in coding
- Software Engineering Fundamentals: Best practices and industry standards Live Project Experience: Direct exposure to client work and real-world Professional Development: Communication, teamwork, and project management skills

Super 50 Solution

PROGRAM STRUCTURE + BENEFITS

Phase 1 - Foundation (4 Months)

- Learn programming fundamentals
- Master frontend & backend development
- Al-assisted coding workflows
- API integration & version control (Git)

Phase 2 - Live Projects (2 Months)

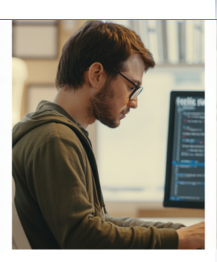
- Work on real client projects
- One-on-one mentorship with senior developers
- Direct industry exposure & practical experience

What You'll Gain

- Real-World Experience
- Certificate & Experience Letter
- Guaranteed Placement Assistance
- (Startups, Tech Firms, Client Teams, etc.)











Ready to Code Your Future?



- Visit: www.abs-digital.in
- Apply via the Super 50 Developer Program link
- Take the 3-hour online entrance test
- Get shortlisted & begin your journey!

