

Yasha Tech Solutions - Company Profile

YASHA TECH SOLUTIONS

Industry-Led Software Internships & Project Development

MSME Registration: UDYAM-KR-12-0065007

Classification: Micro Service Enterprise (Computer Programming & Consultancy)

Registration Date: 08/01/2026

COMPANY DETAILS

Location : Industrial Area, Harihara

Davangere, Karnataka – 577601, India

Contact Information

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ABOUT US

Yasha Tech Solutions is a MSME-registered IT services company specializing in software development, full-stack web applications, cloud computing solutions, and DevOps implementation. We are committed to providing practical, industry-focused internship opportunities for VTU engineering students.

Our mission is to bridge the gap between academic learning and real-world industry demands by providing students with hands-on experience on actual projects mentored by working professionals from the software industry.

WHY CHOOSE YASHA TECH SOLUTIONS?

Real Industry Experience – Work on actual client projects, not dummy Assignments.

Expert Guidance – Mentors are active software developers and engineers from working companies.

Practical Problem-Solving – Learn how to solve real production issues and design decisions

Skill Development – Hands-on training in full-stack development, cloud platforms, and DevOps

Career Readiness – Build job-ready skills and professional networking

Structured Learning – Weekly assessments, code reviews, and progress tracking

Recognized Certification – Official internship completion certificate with performance report

INTERNSHIP DOMAINS & COURSES OFFERED

1. Full-Stack Web Development

- Frontend: HTML, CSS, JavaScript, React
- Backend: Node.js, Express.js
- Database: MySQL, MongoDB
- Real-world project: Build complete web applications with user authentication, databases, and deployment

2. Cloud Computing (AWS)

- AWS fundamentals and services
- EC2, S3, Lambda, RDS
- Cloud architecture and deployment
- Real-world project: Deploy applications to AWS cloud

3. DevOps Engineering

- Version control (Git)
- CI/CD pipelines
- Docker containerization
- Server management and automation
- Real-world project: Set up automated deployment systems

4. Backend Development

- Server-side programming with Node.js
- RESTful API design
- Database management
- Real-world project: Build scalable backend systems

5. Frontend Development

- Responsive UI/UX design
- JavaScript frameworks (React)
- Web performance optimization
- Real-world project: Create interactive web interfaces

6. Computer Hardware & Basics

- Computer fundamentals
 - Hardware troubleshooting
 - IT support essentials
 - Real-world project: Technical support scenarios
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INTERNSHIP PROGRAM STRUCTURE

Duration

- 4-6 months (as per VTU mandatory internship guidelines for 7th/8th semester)
- Flexible scheduling: Full-time or part-time options available

Work Mode

In-Office: Industrial Area, Harihara, Davangere

Remote: Available for eligible candidates

Hybrid: Flexible arrangement based on project needs

Working Hours

- Standard: 9:00 AM – 6:00 PM, Monday to Friday
- Flexible timings available for remote interns

Mentorship & Training

Week 1-2: Onboarding

- Introduction to company tools and codebase
- Workplace orientation and guidelines
- Technology stack overview
- Assigned dedicated mentor

Week 3 onwards: Project Work

- Real-world project assignment
- Weekly technical guidance sessions
- Code reviews and feedback
- Practical problem-solving training
- Regular progress tracking

Throughout Internship:

- Weekly 1-on-1 check-ins with mentor
- Topic-wise training on chosen domain
- Code review sessions for quality improvement

- Team meetings and collaboration practice
- Doubt-clearing sessions as needed

WHAT INTERNS WILL WORK ON

Interns will contribute to real software projects such as:

- **Enterprise Management Systems** – Manufacturing process tracking, HR management, order management
- **Web Applications** – User authentication, dashboards, real-time data displays, databases
- **Cloud Deployment** – Setting up applications on AWS, managing cloud resources
- **DevOps Solutions** – Building CI/CD pipelines, containerization, automation scripts
- **APIs & Backend Systems** – Designing and building scalable server-side solutions
- **Frontend Interfaces** – Creating responsive, user-friendly web interfaces
- All projects are production-level work that can be deployed and used in real environments.

EVALUATION & ASSESSMENT

Continuous Evaluation

1. **Project Work Assessment** – Code quality, problem-solving, creativity, timely delivery
2. **Weekly Online Tests** – Conducted through our internship portal (yashatechsolutions.com)
4. **Final Course Completion Test** – Comprehensive evaluation of all topics covered
6. **AI-Generated Resume** – Built from your skills, projects, and tasks completed with us
8. **Supervisor Feedback** – Regular feedback from your industry mentor

Grading Components

- Project work and deliverables: 40%
- Weekly tests and assessments: 30%
- Final examination: 20%
- Attendance and professional behavior: 10%

Passing Criteria

- Minimum 80% attendance is mandatory
- Overall score of 50% or above to pass
- Successful submission of internship report as per VTU guidelines

- Viva voce (oral examination) as per college requirements
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CERTIFICATIONS PROVIDED

Upon successful completion of the internship program, interns will receive:

1. **Internship Completion Certificate** – Official certificate from Yasha Tech
1. Solutions acknowledging successful completion
2. **Performance Report** – Detailed report of skills acquired, projects completed, and overall performance
4. **Letter of Recommendation** – For merit performers, recommending for employment or higher studies
6. **Merit/Excellence Certificate** – For top performers in the batch
7. **5. Digital Badge** – Shareable digital credential for LinkedIn and professional profiles

Additional Benefits:

- GitHub profile with real project repositories
 - Portfolio enhancement with live project links
 - Professional networking with industry mentors
 - Potential job opportunities based on performance
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MENTORSHIP APPROACH

Our mentors are NOT traditional teachers – they are working professionals

who:

- Currently work in software development roles
- Bring real industry experience and challenges
- Teach based on actual problems they solve in their jobs
- Guide students through production-level code and decision-making
- Share best practices and industry standards
- Mentor on how to handle real-world technical challenges
- Help students make better technical choices for their future careers

This approach ensures students learn not just coding, but how professionals think, solve problems, and make architecture decisions in production environments.

STUDENT BENEFITS

- Real-world project experience on your resume
- Professional portfolio with live project links
- Networking with industry professionals
- Understanding of job market expectations
- Hands-on skills valued by employers

- References from working professionals
 - Career guidance and job placement assistance
 - Updated resume with achievements
 - Confidence for job interviews and technical rounds
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HOW TO APPLY

1. Visit our website or VTU internship portal (vtu.internyet.in)
 2. Select your preferred domain: Full-Stack, Cloud, DevOps, Frontend, or Backend
 3. Submit your resume and CV
 4. Participate in our technical assessment (written + interview)
 5. Selected candidates will be notified within 5-7 days
 6. Coordinate with your college internship coordinator for VTU registration
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COMPANY CREDENTIALS

MSME Registration: UDYAM-KR-12-0065007

Nature of Business: Software Development & IT Services

Domains: Full-Stack Development, Cloud Computing (AWS), DevOps, Web Development, Backend/Frontend Development

Internship Offering: Structured, VTU-compliant internships with industry mentorship

Experience: Expertise in building enterprise management systems, web applications, and cloud solutions

VTU COMPLIANCE

This internship program is **fully aligned with VTU's Mandatory Internship**

Guidelines (2022 Scheme) and meets all requirements:

Registered MSME organization with official address

Structured supervision with assigned mentors

Defined project scope and learning outcomes

Regular evaluation and feedback mechanism

Internship completion certificate and performance report

Support for VTU internship report and viva voce

Professional mentorship from industry practitioners

CONTACT US

For more information about our internship program, please reach out:

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We look forward to partnering with VTU students and helping them launch successful careers in software development!

Yasha Tech Solutions

Empowering Students Through Practical Learning