

A screenshot of a terminal window with a dark background and light text. The window title is 'clicode/welcome.js'. The code inside the window is:

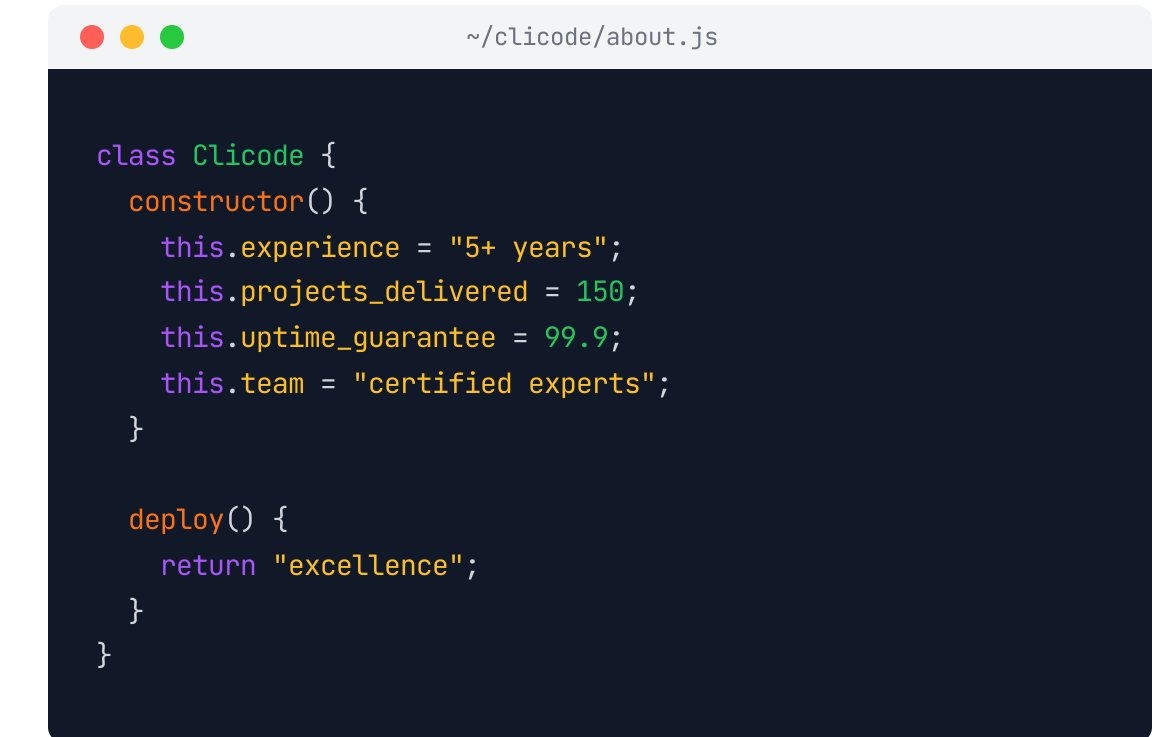
```
const clicode = {
    mission: "Transform ideas into reality",
    status: "ready"
};
```

Technology Outsourcing & Development Services

Who We Are

We are a technology outsourcing company specialized in providing top-tier software development talent and custom solutions. Based in Ahmedabad, India, we have successfully delivered over 150 projects since 2019, serving companies that demand excellence and refuse to settle for ordinary.

Our team consists of certified developers, engineers, and designers who integrate seamlessly with your organization to accelerate project delivery while maintaining the highest standards of quality and performance.



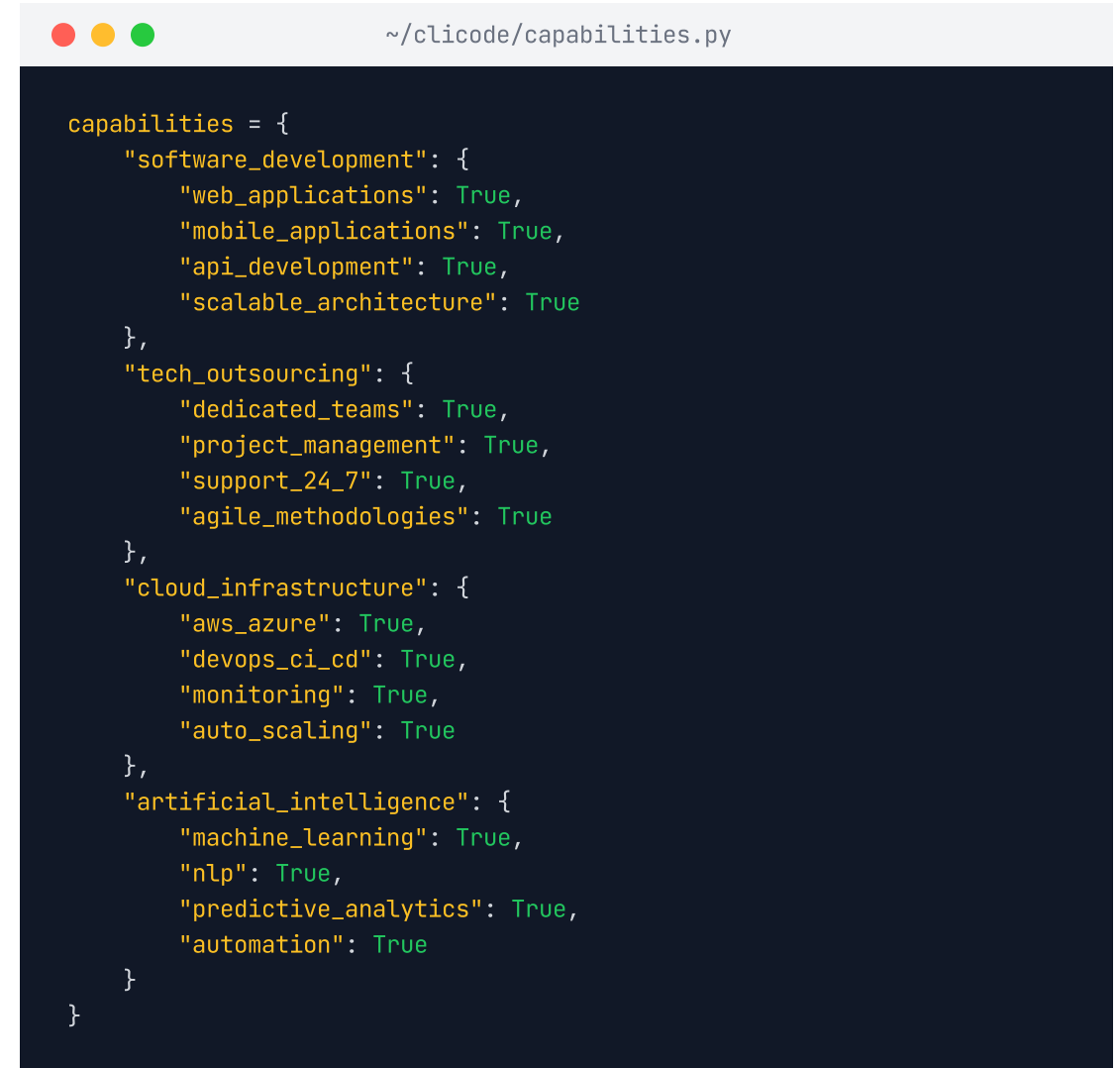
```
~/clicode/about.js

class Clicode {
  constructor() {
    this.experience = "5+ years";
    this.projects_delivered = 150;
    this.uptime_guarantee = 99.9;
    this.team = "certified experts";
  }

  deploy() {
    return "excellence";
  }
}
```

Our Core Capabilities

We offer comprehensive technology solutions designed to drive digital transformation and accelerate your business growth. Our expertise spans across multiple domains, ensuring we can handle projects of any complexity and scale.



A screenshot of a terminal window titled 'clicode/capabilities.py'. The window shows a block of Python code defining a dictionary of capabilities. The code is color-coded, with 'capabilities' and 'True' in yellow, and various domain names like 'software_development', 'web_applications', etc., in green. The code defines four main sections: software development, tech outsourcing, cloud infrastructure, and artificial intelligence, each containing several sub-capabilities.

```
capabilities = {
    "software_development": {
        "web_applications": True,
        "mobile_applications": True,
        "api_development": True,
        "scalable_architecture": True
    },
    "tech_outsourcing": {
        "dedicated_teams": True,
        "project_management": True,
        "support_24_7": True,
        "agile_methodologies": True
    },
    "cloud_infrastructure": {
        "aws_azure": True,
        "devops_ci_cd": True,
        "monitoring": True,
        "auto_scaling": True
    },
    "artificial_intelligence": {
        "machine_learning": True,
        "nlp": True,
        "predictive_analytics": True,
        "automation": True
    }
}
```

What We Deliver

Software Development

Custom web and mobile applications built with modern technologies that scale with your business growth.

Business Value: Faster time-to-market, reduced development costs, scalable solutions

Cloud Infrastructure

Robust cloud architectures on AWS and Azure with DevOps automation, monitoring, and auto-scaling capabilities.

Business Value: 99.9% uptime guarantee, reduced infrastructure costs, improved performance

Technology Outsourcing

Dedicated development teams that integrate seamlessly with your organization and accelerate project delivery.

Business Value: Up to 60% cost savings, flexible scaling, access to expert talent

Artificial Intelligence

AI-powered solutions that automate processes, enhance decision-making, and drive operational efficiency.

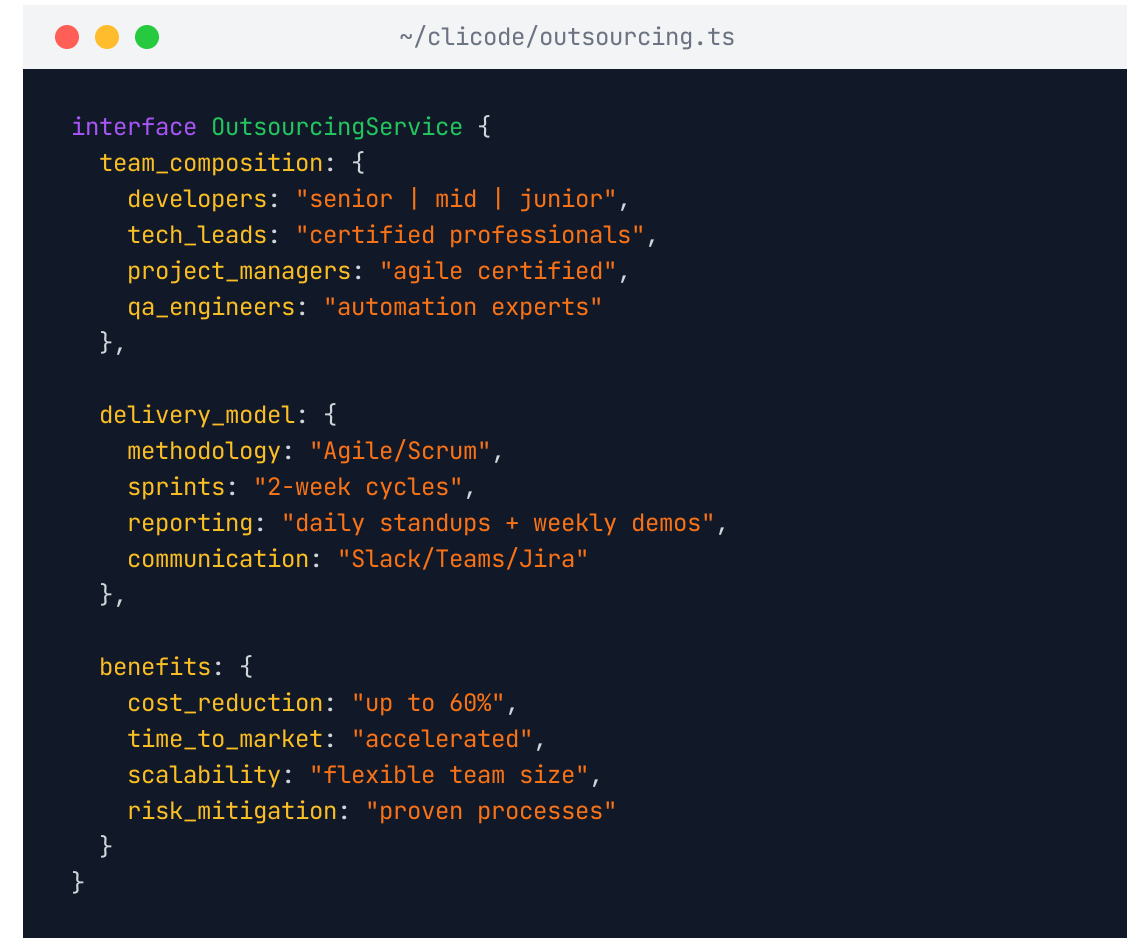
Business Value: Process automation, data-driven insights, competitive advantage

150+ projects delivered across industries with 99.9% uptime guarantee and 95% client retention rate

Technology Outsourcing Services

Our outsourcing model provides you with dedicated development teams that function as an extension of your organization. We handle recruitment, management, and infrastructure, allowing you to focus on your core business while we deliver technical excellence.

Each team member is carefully selected, vetted, and trained to ensure they meet our rigorous standards. We provide full transparency through regular reporting, agile ceremonies, and direct communication channels with your stakeholders.



The screenshot shows a terminal window with three colored tabs at the top (red, yellow, green). The path ~/clicode/outsourcing.ts is displayed. The code itself is a TypeScript interface named OutsourcingService, defining three properties: team_composition, delivery_model, and benefits, each containing sub-properties describing the service's composition, methodology, and advantages.

```
interface OutsourcingService {
  team_composition: {
    developers: "senior | mid | junior",
    tech_leads: "certified professionals",
    project_managers: "agile certified",
    qa_engineers: "automation experts"
  },
  delivery_model: {
    methodology: "Agile/Scrum",
    sprints: "2-week cycles",
    reporting: "daily standups + weekly demos",
    communication: "Slack/Teams/Jira"
  },
  benefits: {
    cost_reduction: "up to 60%",
    time_to_market: "accelerated",
    scalability: "flexible team size",
    risk_mitigation: "proven processes"
  }
}
```

Why Outsource with Clicode?

Key Business Benefits

Cost Reduction

Save up to 60% compared to in-house hiring while maintaining quality and productivity.

Faster Time-to-Market

Accelerate project delivery with dedicated teams ready to start within 1 week.

Flexible Scaling

Scale your team up or down based on project needs with just 2 weeks notice.

Access to Expertise

Tap into certified experts with 7+ years average experience across multiple technologies.

What's Included

Team Composition

- Senior, Mid-level, and Junior Developers
- Technical Leads and Architects
- Agile-certified Project Managers
- QA Engineers and Automation Experts

Delivery Model

- Agile/Scrum methodology with 2-week sprints
- Daily standups and weekly sprint demos
- Direct communication via Slack/Teams/Jira
- Full transparency and regular reporting

Quality Assurance

- Mandatory peer code reviews
- Automated and manual testing
- Comprehensive documentation
- 24/7 support channel

Frappe Framework & ERPNext Specialists

We are proud to offer specialized expertise in Frappe Framework and ERPNext development. Our certified Frappe developers have extensive experience building custom business applications, implementing ERPNext solutions, and creating tailored modules that perfectly align with your business processes.

Whether you need a complete ERPNext implementation, custom app development on Frappe Framework, or integration with existing systems, our expert team delivers robust, scalable solutions that transform how your business operates.



A screenshot of a terminal window titled '~/.clicode/frappe_expertise.py'. The window displays a Python class definition:

```
class FrappeExpertise:
    def __init__(self):
        self.certifications = [
            "Frappe Framework Certified",
            "ERPNext Implementation Specialist",
            "Custom App Development Expert"
        ]

        self.services = {
            "erpnext_implementation": {
                "modules": "all standard modules",
                "customization": "unlimited",
                "migration": "from any ERP",
                "training": "comprehensive"
            },
            "custom_frappe_apps": {
                "business_logic": "tailored",
                "ui_ux": "modern and intuitive",
                "integrations": "third-party APIs",
                "workflows": "automated"
            },
            "frappe_consulting": {
                "architecture_design": True,
                "performance_optimization": True,
                "security_audit": True,
                "best_practices": True
            }
        }
```

Frappe & ERPNext Solutions

What is ERPNext?

ERPNext is a comprehensive, open-source ERP system that manages your entire business operations—from accounting and inventory to HR and CRM—in one integrated platform.

Built on Frappe Framework, it offers enterprise-grade functionality at a fraction of the cost of traditional ERP systems like SAP or Oracle.

Why Choose ERPNext?

- **Cost-effective:** 70-80% lower than traditional ERPs
- **Fast deployment:** Go live in weeks, not months
- **Fully customizable:** Adapt to your unique processes
- **No vendor lock-in:** Open-source with full control

Our Frappe Expertise

ERPNext Implementation

Complete ERP deployment including:

- Requirements analysis and process mapping
- System configuration and customization
- Data migration from legacy systems
- User training and change management
- Ongoing support and optimization

Custom Frappe Applications

Tailored business applications built on Frappe:

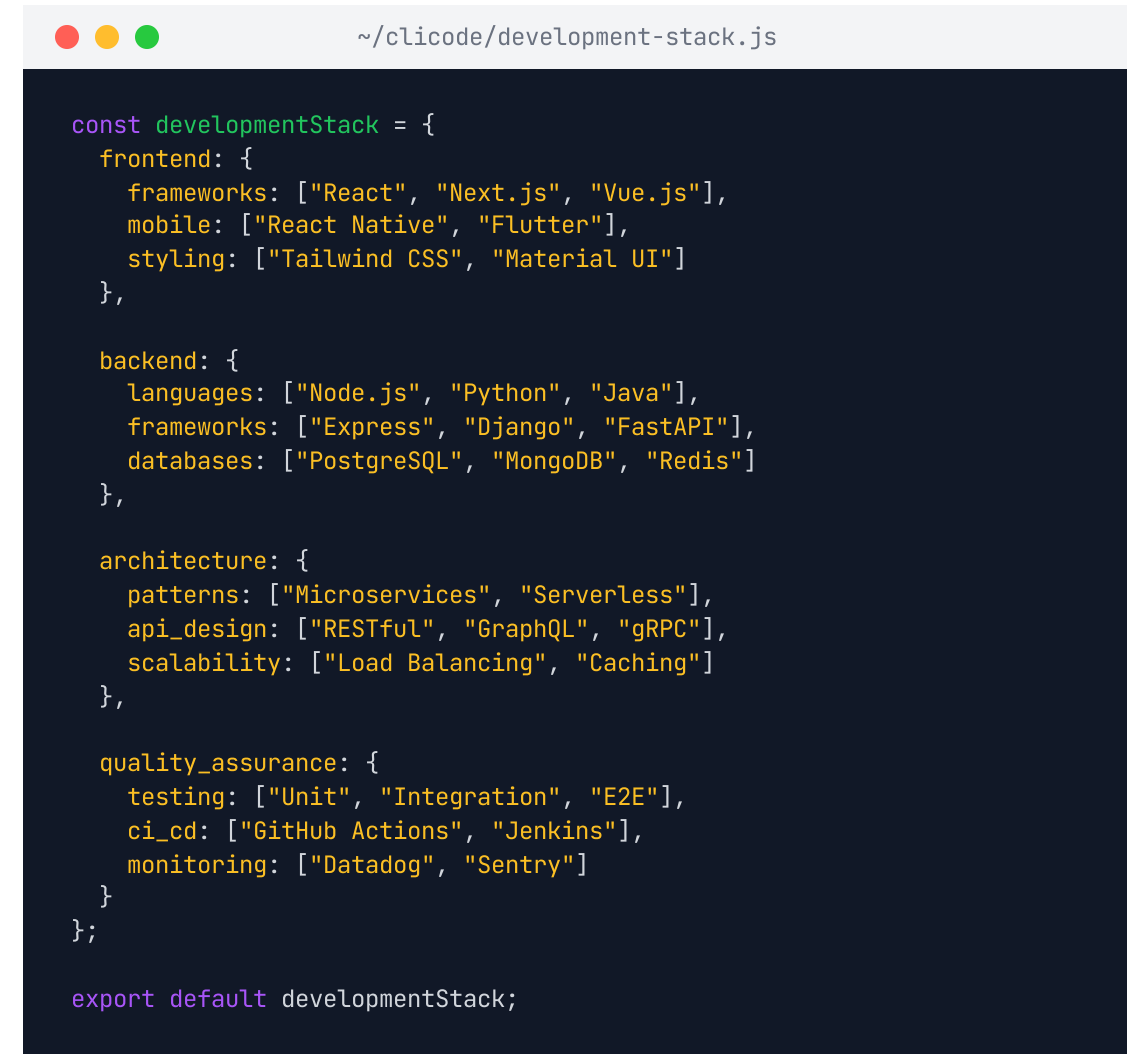
- Custom modules for unique business needs
- Integration with third-party systems and APIs
- Automated workflows and business logic
- Modern, intuitive user interfaces

Industries We Serve

Manufacturing • Distribution • Healthcare • Education • Professional Services • E-commerce • Non-profit

Custom Software Development

We build custom web and mobile applications using cutting-edge technologies and industry best practices. Our development process is methodical and transparent, ensuring that every line of code we write contributes to a scalable, maintainable, and high-performance solution.



The screenshot shows a code editor window with a dark background. At the top, there are three colored circular icons (red, yellow, green) followed by the path `~/clicode/development-stack.js`. The code itself is written in JavaScript and defines a constant `developmentStack` which is an object containing several nested objects representing different layers of the software stack:

```
const developmentStack = {
  frontend: {
    frameworks: ["React", "Next.js", "Vue.js"],
    mobile: ["React Native", "Flutter"],
    styling: ["Tailwind CSS", "Material UI"]
  },
  backend: {
    languages: ["Node.js", "Python", "Java"],
    frameworks: ["Express", "Django", "FastAPI"],
    databases: ["PostgreSQL", "MongoDB", "Redis"]
  },
  architecture: {
    patterns: ["Microservices", "Serverless"],
    api_design: ["RESTful", "GraphQL", "gRPC"],
    scalability: ["Load Balancing", "Caching"]
  },
  quality_assurance: {
    testing: ["Unit", "Integration", "E2E"],
    ci_cd: ["GitHub Actions", "Jenkins"],
    monitoring: ["Datadog", "Sentry"]
  }
};

export default developmentStack;
```

Our Development Approach

Agile Delivery Process

1. Discovery & Planning

Requirements analysis, technical architecture, and project roadmap with clear milestones.

2. Iterative Development

2-week sprints with continuous delivery of working features. You see progress every week.

3. Quality Assurance

Automated testing, peer code reviews, and manual QA ensure bug-free releases.

4. Deployment & Support

Smooth production deployment with monitoring, documentation, and ongoing support.

Quality Guarantees

Code Quality Standards

- Mandatory peer code reviews before deployment
- Automated testing (unit, integration, end-to-end)
- Industry best practices and coding standards
- Comprehensive technical documentation

Project Transparency

- Daily standup meetings with your team
- Weekly sprint demos of completed features
- Real-time access to project management tools
- Monthly progress reports and metrics

Risk Mitigation

- Clear project milestones and deliverables
- Regular stakeholder communication
- Proactive issue identification and resolution
- Flexible scope management for changing needs

Pricing Model - Hourly Rates

For Short-Term Projects

For short-term projects, proof-of-concepts, or specific development tasks, we offer flexible hourly pricing. This model is ideal when you need expert assistance for a limited scope or want to test our capabilities before committing to a longer engagement.



A screenshot of a terminal window titled '~/.clicode/pricing/hourly.py'. The window displays a Python dictionary named 'hourly_pricing' containing five entries for different developer levels: 'junior_developer', 'mid_level_developer', 'senior_developer', 'frappe_specialist', and 'inclusions'. Each entry includes details like rate per hour, experience level, and suitable tasks. The 'inclusions' entry lists various services, and the 'minimum_engagement' entry specifies a minimum of 20 hours.

```
hourly_pricing = {
    "junior_developer": {
        "rate_usd_per_hour": 15,
        "experience": "1-3 years",
        "suitable_for": ["Bug fixes", "Minor features"]
    },
    "mid_level_developer": {
        "rate_usd_per_hour": 25,
        "experience": "3-5 years",
        "suitable_for": ["Feature dev", "API integration"]
    },
    "senior_developer": {
        "rate_usd_per_hour": 35,
        "experience": "5+ years",
        "suitable_for": ["Architecture", "Complex features"]
    },
    "frappe_specialist": {
        "rate_usd_per_hour": 45,
        "certifications": "Frappe Certified",
        "suitable_for": ["ERPNext", "Custom apps"]
    },
    "inclusions": [
        "Direct communication",
        "Daily progress reports",
        "Code documentation",
        "Version control (Git)"
    ],
    "minimum_engagement": "20 hours"
}
```

Hourly Pricing Details

Developer Level	Rate (USD/hr)	Experience	Ideal For
Junior Developer	\$15	1-3 years	Bug fixes, minor features, testing support, documentation, UI updates
Mid-Level Developer	\$25	3-5 years	Feature development, API integration, database optimization, code refactoring
Senior Developer	\$35	5+ years	Architecture design, complex features, performance optimization, technical leadership
Frappe Specialist	\$45	Certified	ERPNext customization, custom Frappe apps, migration projects, integration solutions

When to Choose Hourly Pricing

- Short-term needs:** Projects under 4 weeks
- Proof-of-concept:** Testing ideas before full commitment
- Specific tasks:** Well-defined, limited scope work
- Trial period:** Evaluate our capabilities before scaling
- Flexible workload:** Variable hours week-to-week

What's Included

- Direct communication with assigned developer
- Daily progress reports and time tracking
- Code documentation and comments
- Version control via Git (GitHub/GitLab/Bitbucket)
- Basic project management and coordination

Minimum Engagement: 20 hours

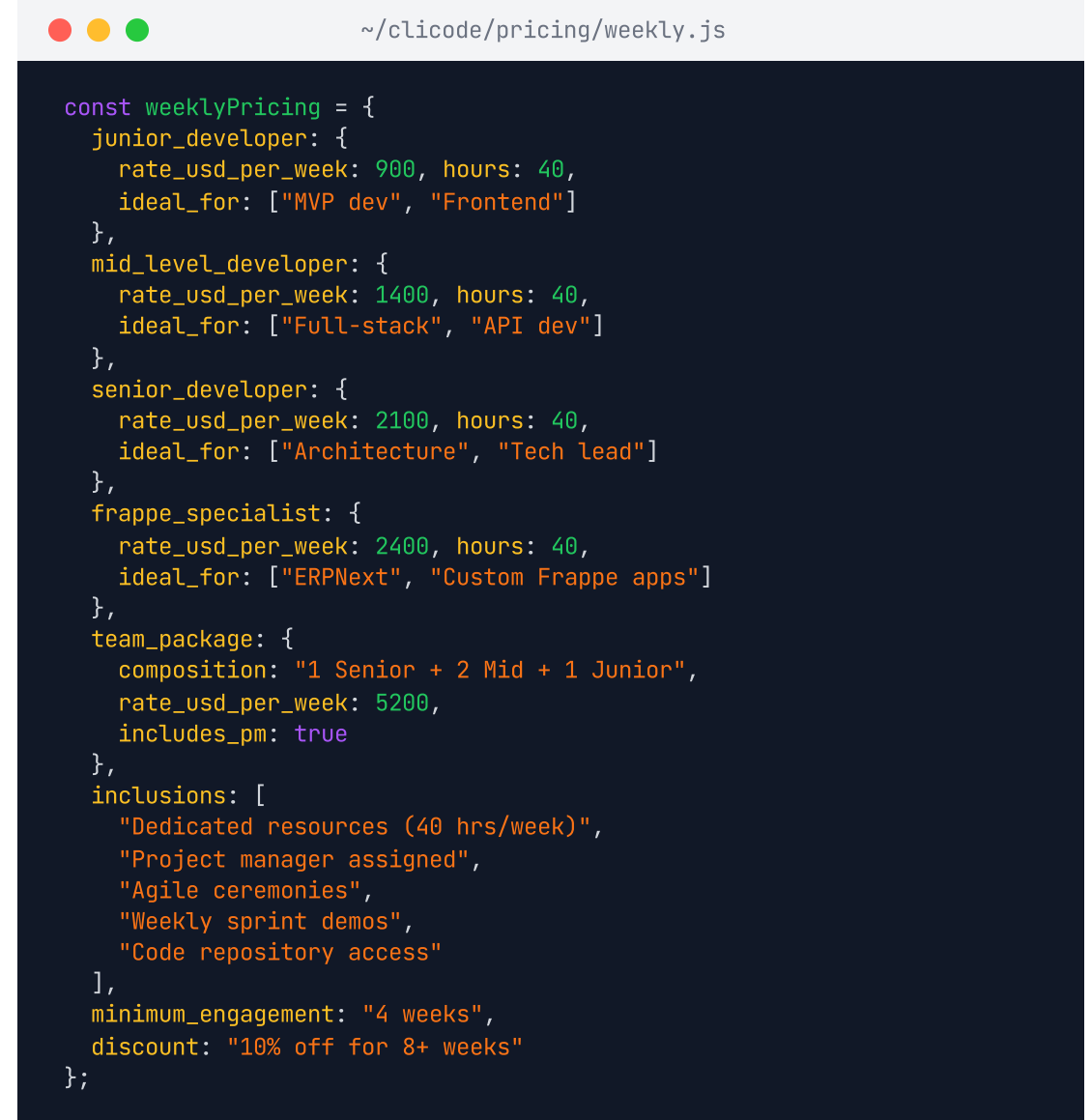
Billing Cycle: Weekly (every Friday)

Payment Terms: Net 7 days

Pricing Model - Weekly Rates

For Medium-Term Projects

For medium-term projects spanning several weeks to a few months, our weekly pricing model provides better value and ensures dedicated resource allocation. This model works best for projects with defined scope and timeline.



A screenshot of a terminal window titled '~/.clicode/pricing/weekly.js'. The window displays a block of JavaScript code defining a 'weeklyPricing' object with various developer roles and a team package, along with their rates, hours, and ideal use cases. It also lists inclusions and engagement details.

```
const weeklyPricing = {
    junior_developer: {
        rate_usd_per_week: 900, hours: 40,
        ideal_for: ["MVP dev", "Frontend"]
    },
    mid_level_developer: {
        rate_usd_per_week: 1400, hours: 40,
        ideal_for: ["Full-stack", "API dev"]
    },
    senior_developer: {
        rate_usd_per_week: 2100, hours: 40,
        ideal_for: ["Architecture", "Tech lead"]
    },
    frappe_specialist: {
        rate_usd_per_week: 2400, hours: 40,
        ideal_for: ["ERPNext", "Custom Frappe apps"]
    },
    team_package: {
        composition: "1 Senior + 2 Mid + 1 Junior",
        rate_usd_per_week: 5200,
        includes_pm: true
    },
    inclusions: [
        "Dedicated resources (40 hrs/week)",
        "Project manager assigned",
        "Agile ceremonies",
        "Weekly sprint demos",
        "Code repository access"
    ],
    minimum_engagement: "4 weeks",
    discount: "10% off for 8+ weeks"
};
```

Weekly Pricing Details

Resource Type	Weekly Rate	Hours/Week	Savings	Best For
Junior Developer	\$900	40	10%	MVP development, frontend work
Mid-Level Developer	\$1,400	40	13%	Full-stack, API development
Senior Developer	\$2,100	40	13%	Architecture, technical leadership
Frappe Specialist	\$2,400	40	14%	ERPNext, custom Frappe apps
Team Package 1 Senior + 2 Mid + 1 Junior	\$5,200	160 (4 people)	15%	Complete project delivery with PM

When to Choose Weekly Pricing

- Medium-term projects:** 4 weeks to 3 months
- Defined scope:** Clear requirements and timeline
- Better value:** 10-15% savings vs hourly rates
- Dedicated resources:** Full-time commitment
- Team collaboration:** Multiple developers

Premium Inclusions

- Dedicated resources (40 hours/week guaranteed)
- Assigned project manager
- Agile ceremonies (standups, retrospectives)
- Weekly sprint demos
- Comprehensive documentation
- Code repository access and tools
- Slack/Teams integration
- Bug fixes within sprint included

Minimum: 4 weeks

Special: 10% discount for 8+ weeks

Pricing Model - Monthly Rates

For Long-Term Projects

For long-term engagements and ongoing development needs, our monthly pricing model offers the best value and deepest integration with your team. This model is perfect for companies looking to build a stable, dedicated offshore development team.



A screenshot of a terminal window titled 'clicode/pricing/monthly.py'. The code defines a dictionary 'monthly_pricing' containing various team packages and their details. It includes sections for individual developer rates, team packages (Starter, Growth, Enterprise), inclusions, and discounts.

```
monthly_pricing = {
    "junior_developer": {"rate": 3200, "hrs": 160},
    "mid_level_developer": {"rate": 5000, "hrs": 160},
    "senior_developer": {"rate": 7500, "hrs": 160},
    "frappe_specialist": {"rate": 8500, "hrs": 160},

    "team_packages": {
        "starter": {
            "team": "2 Mid + 1 Junior",
            "rate": 13000,
            "includes": "Part-time PM"
        },
        "growth": {
            "team": "1 Senior + 3 Mid + 2 Junior",
            "rate": 30000,
            "includes": "Full-time PM + QA Lead"
        },
        "enterprise": {
            "team": "2 Sr + 5 Mid + 3 Jr + 1 Frappe",
            "rate": 65000,
            "includes": "PM + Tech Lead + QA Team"
        }
    },

    "inclusions": [
        "Dedicated resources (160 hrs/month)",
        "Senior project manager",
        "24/7 support channel",
        "Monthly performance reports",
        "Free overtime (10 hrs/month)"
    ],
    "discounts": {"6_months": "15% off", "12_months": "25% off"}
}
```

Choose Your Engagement Model

Hourly Rates

Short-Term Projects

\$15-45

per hour

Best For:

- Proof-of-concepts
- Bug fixes & maintenance
- Specific development tasks
- Testing our capabilities

Includes:

- Direct communication
- Daily progress reports
- Code documentation
- Version control

Minimum: 20 hours
Billing: Weekly

Weekly Rates

Medium-Term Projects

\$900-2,400

per week (40 hrs)

Best For:

- MVP development
- Feature implementation
- 1-3 month projects
- Defined scope work

Includes:

- Dedicated resources
- Project manager
- Agile ceremonies
- Weekly sprint demos

Minimum: 4 weeks
10% off for 8+ weeks

Monthly Rates

Long-Term Projects

\$3,200-8,500

per month (160 hrs)

Best For:

- Ongoing development
- Dedicated teams
- Product evolution
- Long-term partnerships

Includes:

- Senior PM & Tech Lead
- 24/7 support channel
- Monthly reports
- Free overtime (10 hrs)

Minimum: 3 months
15-25% off for 6-12 months

Team Packages Available: Starter (\$13K/mo) • Growth (\$30K/mo) • Enterprise (\$65K/mo)

Why Choose Clicode

We differentiate ourselves through our unwavering commitment to quality, transparency, and client success. Our proven track record of 150+ successful projects and 99.9% uptime guarantee demonstrates our reliability and technical excellence.

When you partner with Clicode, you gain more than just developers—you gain a dedicated team that treats your project as their own, bringing passion, expertise, and innovation to every line of code.



```
~/clicode/why-choose-us.js

const clicode_advantages = {
  proven_track_record: {
    years_in_business: 5,
    projects_delivered: 150,
    uptime_guarantee: "99.9%",
    client_retention: "95%"
  },
  expert_team: {
    certifications: [
      "Frappe Framework Certified",
      "AWS Certified",
      "Agile/Scrum Certified"
    ],
    average_experience: "7+ years"
  },
  quality_assurance: {
    code_review: "mandatory peer review",
    testing: "automated + manual",
    documentation: "comprehensive"
  },
  client_support: {
    response_time: "within 24 hours",
    communication: "daily updates",
    transparency: "full visibility"
  },
  competitive_pricing: {
    cost_savings: "up to 60%",
    no_hidden_fees: true
  }
};
```



Get Started with Clicode

Ready to accelerate your project?

We make it easy to get started. Contact us today for a free consultation, and let's discuss how we can help transform your ideas into reality.

EMAIL

tellus@clicode.in

PHONE

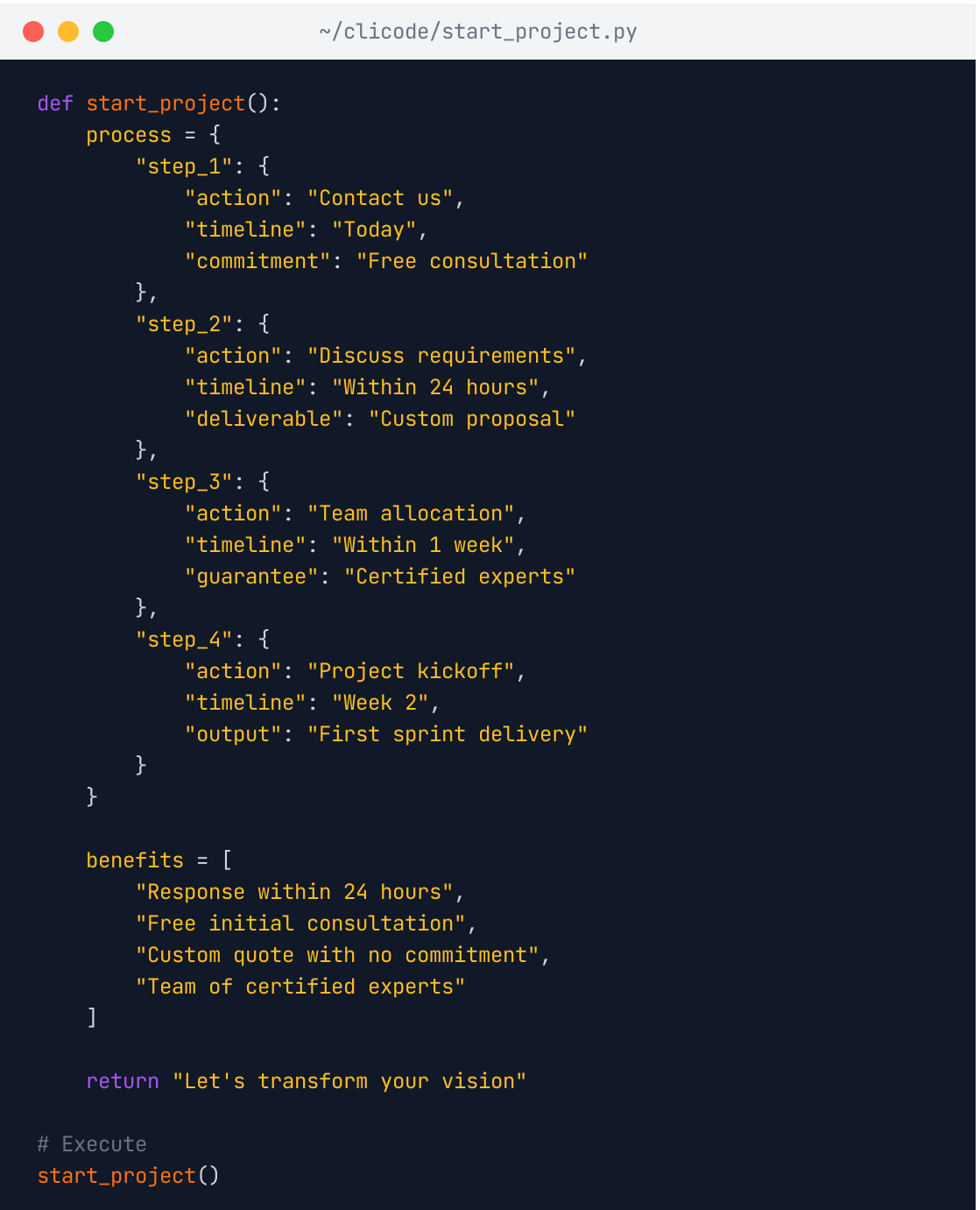
[+91 99137 54269](tel:+919913754269)

LOCATION

[Ahmedabad, India](#)

WEBSITE

clicode.in



A screenshot of a terminal window titled '~/.clicode/start_project.py'. The window shows Python code for defining a project start process. The code includes a function 'start_project' that initializes a 'process' dictionary with four steps: 'step_1', 'step_2', 'step_3', and 'step_4'. Each step contains details like action, timeline, and deliverables. It also defines a 'benefits' list and returns a welcome message. Finally, it executes the 'start_project' function.

```
def start_project():
    process = {
        "step_1": {
            "action": "Contact us",
            "timeline": "Today",
            "commitment": "Free consultation"
        },
        "step_2": {
            "action": "Discuss requirements",
            "timeline": "Within 24 hours",
            "deliverable": "Custom proposal"
        },
        "step_3": {
            "action": "Team allocation",
            "timeline": "Within 1 week",
            "guarantee": "Certified experts"
        },
        "step_4": {
            "action": "Project kickoff",
            "timeline": "Week 2",
            "output": "First sprint delivery"
        }
    }

    benefits = [
        "Response within 24 hours",
        "Free initial consultation",
        "Custom quote with no commitment",
        "Team of certified experts"
    ]

    return "Let's transform your vision"

# Execute
start_project()
```