

Job Detail

Staff Level

Position Title	[Backend engineer] You can participate in the project of your choice! Excellent career support/Prime ratio 73%
Recruiter Company	レバレッジズ株式会社/Leverages Co., Ltd.
Company Name	Company name is private
Activated / Updated	2024-03-26 / 2024-04-25
Job Type	IT (PC, Web, Unix) - Business Application SE IT (PC, Web, Unix) - Web Application SE IT (PC, Web, Unix) - Project Manager
Industry	Outsourcing
Location	Asia Japan Tokyo Asia Japan Kanagawa Asia Japan Chiba
Job Description	<p><Business details> As a system development engineer, you will be responsible for defining requirements, designing, implementing, testing, etc. You will be assigned to the Tokyo metropolitan area (mainly Tokyo and Kanagawa) and will be able to gain experience in a variety of business formats, including business companies, Tiers, and telecommunications carriers. After joining the company, we have another career interview to discuss your career to date, what you want to do, what you want to achieve in the future, and your work-life balance. Select taste assignment requirements. Our top priority is to fulfill the engineers' wishes and add value to their careers, rather than the company's circumstances, and our engineering department's dedicated assignment team picks up and assigns projects that are in line with their careers. We are focusing on cutting-edge technologies such as AI and machine learning, with a focus on web system development, and have been selected to work at Sier, telecommunications carriers, etc., mainly at business companies that provide web services.</p> <p>Advanced technologies such as AI, machine learning training, React training, agile development training, Scrum master qualification training, Python basic training, etc. We also offer many environments where you can learn modern development methods.</p> <p><Project example> ■Project 1: Development of a web system for job change support (BtoB) <ul style="list-style-type: none"> Business content: General development work with a focus on product and service success in Agile/Scrum development Implementation of various deliverable reviews such as design and source code Process: Requirements definition ~ Basic design / Detailed design ~ Development ~ Unit test ~ Integration test (Agile development) Technologies used: Java, C#, ASP.NET, Oracle, Windows Server, Git Working style: 100% remote, 0% coming to work ■Project 2: Development of a web system for real estate companies (BtoC) <ul style="list-style-type: none"> Business content: Development of MyPage for consumers of a major real estate company (specification research/inquiry/failure response/man-hour estimation/programming) System development) Participated in customer-facing meetings and made specification adjustments. Process: Investigation/analysis, requirements definition to maintenance Technologies used: PHP, JavaScript, Laravel, MySQL, AWS Working style: 80% remote, 20% coming to work </p>
	<p><Technology solution business> ■Contract/dispatch services for design, development, and experimentation of automobiles/aerospace equipment/home appliances/robots, etc. <ul style="list-style-type: none"> Worker dispatch business license number "Ha23-301800" Paid employment placement business license number "23-U-020143" ■Dispatch/semi-delegation/freelance services for system development, infrastructure design, and operation of IT systems and applications ■Support for introducing IoT and mobility services using AI and DX </p>

Company Info	<p><Industry-leading technical capabilities> The company provides IT engineer dispatch services to a wide range of industries, mainly in the information and communications, IT/Internet, and EC fields. Our strengths are our responsiveness and supply capabilities using multiple services and human resource bases. We don't just suggest engineers who are matched based on "technical requirements", but rather engineers who understand the technology field. We aim to provide high-value-added, high-quality technical services to solve our customers' problems.</p> <p><High quality of the project> The number of trading companies is approximately 1,600. There are approximately 20,000 cases a year, and more than 80% of them are prime cases. We take into consideration all aspects of our work, including skills, requests, aspirations, and future career prospects, so that we can work on projects that the person is satisfied with.</p> <p><Thorough teaming> Teams are formed according to the place of work and work area. Appoint a sub-leader in each team and hold regular team meetings and training. This allows for smooth organizational management. In addition, the following events and tools are being used.</p> <ul style="list-style-type: none"> - Exchange meeting (not only engineers but also members from other professions such as sales and human resources participate) • Technology study session • Use of internal SNS • Organization name: Each project team
Working Hours	09:00-18:00
Qualifications	<p>【Prerequisite】</p> <ul style="list-style-type: none"> • Those who have 3 years or more of development experience in one of the following languages: Java, PHP, Python, C#, Ruby, Go, Swift, Kotlin, JavaScript, TypeScript FW required • High school graduate or above <p>[Welcome conditions]</p> <ul style="list-style-type: none"> • Cloud and Agile development experience • Experience as a project leader or project manager
Japanese Level	Business Level(JLPT Level 2 or N2)
Salary	JPY - Japanese Yen JPY 4000K - JPY 7500K
Salary Description	<ul style="list-style-type: none"> • Transportation expenses (regulations apply) • Overtime pay paid separately (100% paid) • Closing at the end of the month: Payment on the 25th of the month • Twice a year (June/December) • Once a year (April)
Holiday Description	Full two-day work week (Saturday and Sunday), public holidays, year-end and New Year holidays (5 days), flexible holidays (3 days), paid vacation, marriage leave, spouse maternity leave, condolence leave, nursing care leave
Job Contract Period	full-time employee