

Job Detail

Executive Level

| | |
|---------------------|--|
| Position Title | Cloud, Web Application Developer |
| Recruiter Company | Fidel Consulting KK |
| Company Name | Company name is private |
| Activated / Updated | 2024-03-06 / 2024-03-07 |
| Job Type | IT (PC, Web, Unix) - Web Application SE IT (PC, Web, Unix) - Database SE IT (PC, Web, Unix) - Programmer |
| Industry | |
| Location | Asia Japan Tokyo |
| Job Description | Investigation for requirement and cloud/web application target functionalities Analyzing and defining requirements Design specific functionalities for web application Setup AWS environment and configuration Testing and debugging web application |
| Company Info | <p>One of the world's leading professional services companies, transforming clients' business, operating, and technology models for the digital era. Their unique industry-based, consultative approach helps clients envision, build and run more innovative and efficient businesses. Headquartered in the U.S., this company is one of the Fortune 500 companies and is consistently listed among the most admired companies in the world.</p> <p>[Passive smoking measures]</p> <p>Indoor smoking</p> <p>Designated smoking area</p> |
| Qualifications | <p>A minimum 3years' experience in AWS Commercial product Development. Experience using Linux. Experience working with REST and SOAP web services. Experience in JS development. Knowledge and experiences in defining and writing technical specification. Communication skill for internal team coordination Business level Japanese and conversational level English</p> |
| English Level | Business Conversation Level (TOEIC 735-860) |
| Japanese Level | Business Level(JLPT Level 2 or N2) |
| Salary | JPY - Japanese Yen JPY 8000K - JPY 10000K |
| Holiday Description | <p>Insurances Commuting allowance Business trip allowance Sports facilities and recreation facilities Educational training / Overseas training system (OJT) Group life insurance Casual clothes allowed (office casual)</p> |