Siddharth Gaur

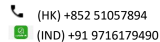
Full Stack Web Developer



sidgaur.007@gmail.com



https://www.linkedin.com/in/siddharth-gaur-2590



Objective

To be an integral part of an ambitious organization with a work environment that presents ample opportunities and challenges and where I can demonstrate my skills and knowledge to contribute in organizations growth as well as to achieve my own professional & personal goals.

Profile Highlights

Current Company : ELEVATE Hong Kong Holdings Limited

Current Location : Hong Kong

Current Role : Solution Architect/Web Developer

Current Designation : Full Stack Web Developer

Total Experience : 6+ Years

Technical Skills

Coding Major	Core & Advanced Java, JHipster		
Technologies	JDBC, Rest APIs (JAX-RS with Jersey), Spring Boot, Netflix Eureka, Netflix Zuul, AWS Cognito/S3/Lambda/Dynamo, Apache ActiveMQ		
Tools & IDE	Eclipse (Oxygen), SourceTree, HPQC, HP ALM, JIRA, Attivio, Team City, SONAR, Citrix, Putty, WinSCP, Advanced Rest Client, Poster, Eclipse embedded Spring Toll Suite, Spring Initializr, AWS Console, Visual Studio Code		
Databases	Oracle SQL, MySQL, PostgreSQL, Dynamo DB		
DB Developer Tools	SQL Developer, Toad, D-Beaver, PGAdmin4 v4		
ORM	MYBATIS, Hibernate		
Web Servers	Docker Containerization, Apache Tomcat Server (version 6.0), JBoss Application Server		
Operating Systems	Windows 95/98/2000/XP/7/10		
Frameworks	Struts, Spring, Spring Boot, Tiles, Angular 4, React JS		
Design Patterns	MVC		
Repository Used	SVN, GitLab		
Methodology	Waterfall, Agile		

Project Exposures

ELEVATE Hong Kong Holdings Limited

✓ Spring Boot✓ AWS

✓ JPA

✓ Spring framework

PostgreSQL React JS



Client Li & Fung **Project Name LF.VATE (Social Compliance Management) Project Description** ELEVATE is an exciting partnership arrangement between Li & Fung and ELEVATE, both leaders in their own industries. This partnership has been created to take social compliance to new levels of performance and impact. ELEVATE staff are responsible for the daily operations through the operation of this platform which is designed to serve your social compliance needs. **Project Duration** September 2019 to till now Full Stack Web Developer Title & \(\forall \) Involved in software development cycle to implement the gathered requirements. Roles Responsibilities ✓ Designs data modelling as per project requirement. ✓ Involved as cloud architects to design resilient and fault-tolerant cloud infrastructures on AWS. ✓ Collaborate with client for all screen designs & develop those using React JS. ✓ Involved in deployment of code on various server. Design and develop the technical solution for the project. ✓ Involved in making documents to project functional layout and desired technology stack and to present them to clients. **Software Skills** ✓ Core & Advanced Java, JHipster ✓ Docker

Vinculum Limited

Vinci	Iliim
VIIIC	<u> </u>
Enabling Multi Ch	annel Retailing

Client	Plaza Premium Group	
Project Name	Arrture (Global Loyalty Programme)	
Project Description	Arrture is an innovative global loyalty programme that promises an exciting range of airport and air travel related rewards and privileges to travellers. As the exclusive loyalty programme for Plaza Premium Group, the pioneer and industry leader in providing Premium Airport Services across four core airport services including Airport Lounge, Airport Transit Hotel, Airport Meet & Greet Service and Airport Dining. Arrture brings unrivalled accessibility to a wide range of airport services and air travel benefits for its members. Arrture is a global loyalty system for world of Air travellers.	
Project Duration	November 2017 to September 2019	
Title	Senior Software Engineer	
Roles & Responsibilities	 ✓ Indulge in collaboration with client for seeking business requirements, proposing RFI/RFPs and diligently offering POC/POVs. ✓ Involved in software development cycle to implement the gathered requirements. ✓ Designs data modelling as per project requirement. ✓ Involved as cloud architects to design resilient and fault-tolerant cloud infrastructures on AWS. ✓ Collaborate with client for all screen designs & develop those using Angular 4. ✓ Involved in deployment of code on various server. ✓ Design and develop the technical solution for the project. ✓ Involved in making documents to project functional layout and desired technology stack and to present them to clients. ✓ Handles offshore team for projecting the requirements. 	
Software Skills	 ✓ Core & Advanced Java, Spring Boot ✓ AWS Cognito/S3/Lambda/Dynamo/Cloudwatch ✓ Netflix Eureka, Netflix Zuul, Netflix Ribbon ✓ Apache ActiveMQ ✓ Spring Batch & Job Processing ✓ MyBatis, Hibernate ✓ Oracle SQL & MySQL ✓ Angular 4 	

Tata Consultancy Services Limited



Client	Deutsche Bank, UK		
Project Name	COM SURVEILLANCE		
Project Description	Com surveillance aims to avoid the breach of communication standards by gathering the communication details happens between the client & user and then applying defined policy & rules on them. Involved in using JAX-RS with Jersey (A Java API for Restful Web Services) to cater the requirements		
	involved in using sax its with sersey (Asava Arrior Restrict Web Services) to eater the requirements involved for maintaining rules, policies, reviewer groups, approval list, investigation of messages, cluster formation etc. Also, gone through the usage of Rest HTTP Methods & annotations for streaming the data across the network.		
Project Duration	Feb 2017 to Oct 2017		
Title	I.T Analyst		
Roles & Responsibilities	 ✓ Worked as a Web Developer to implement the Client Requirements. ✓ Worked as a team member to understand the business requirements. ✓ Design and develop the technical solution for the project. ✓ Involved in making new Rest Web Services with meaningful definition & targeted structure. 		
Software Skills	 ✓ Java, Spring ✓ Restful Web Services ✓ MyBatis ORM ✓ Followed Agile Methodology& MVC pattern design 		

Client	AXA, Hong Kong
Project Name	Health Claim Portal (HCP)
Project Description	AXA Health Claim Portal aims to automate the basic functionalities of filing & traversing the claim. The module has been designed for delivering the convenience to customer, corporate & AXA Internal Users of Singapore, Malaysia, Thailand, India, Indonesia, Philippines & HK Region. It focuses on key elements from user role perspective such as Account Maintenance, Make A Claim, Request Letter of Guarantee (LoG), Track A Claim/LoG, Find A Doctor, Claim/LoG Enquiry etc. All the above modules are designed through Rest APIs using Jersey client with defined Rest HTTP Methods & annotations.
Project Duration	April 2014 to Nov 2016
Title	System Engineer

Roles	&	✓	Worked as a team member to understand the business requirements.
Responsibilities		\checkmark	Design and develop the technical solution for the project.
		\checkmark	Involved in designing the Web Services for the mobile application.
		✓	Involved in managing various sub-modules of projects while requirement gathering, developing & delivery phases.
		✓	Organizing KT sessions on latest technologies for improvising the developed code.
		✓	Involved in writing technical documents using various online tools like (Gliffy, Web Sequence Diagram, Lucid Charts etc.).
Environment		✓	J2EE, Struts 2, Spring, Oracle SQL, Citrix, Putty, Tomcat/JBoss Application Server
Software Skills		✓	Java, Struts, Spring
		✓	Restful Web Services
		\checkmark	Oracle SQL
		\checkmark	JSP, JavaScript, Ajax
		✓	Followed Agile Methodology& MVC pattern design

Client	British Telecommunications, UK
Project Name	Network Management System (NMS)
Project Description	NMS aims to reduce the operational complexity by providing a single interface for the network operator to centrally monitor and control the end-to-end (E2E) telecommunication network. A good network fault system and performance management solution is a necessity for keeping the network up and running. NMS solution provides end-to-end visibility by alerting network operations which are in jeopardy. Preventing network problems is an opportunity to increase network uptime, provide better business services and improve business continuity. NMS is an integrated solution to provide fault free configuration and performance management of the network. It helps the network operator to detect root-cause of the network faults. It alerts the network operator for any service-impacting performance bottlenecks by proactively monitoring the E2E network performance.
Project Duration	September 2013 to February 2014
Title	Assistant System Engineer
Responsibilities	 ✓ Involved in Analysis, Design (Basic) and Testing of Application. Study of network elements and understanding its operations in bug fixing and Performance management. ✓ Responsible for delivering quality work to the client.
Environment	✓ Citrix✓ Worked on devices like Ciena, Alcatel & Huawei for network management.

Education Summary

Category	Qualification	Specialization	Grade/ Aggregate (%)
Secondary School Certificate	10 th	All	80.4
Higher Secondary Examination Bachelor of Technology	12 th BTECH	PCM Electronics & Communication	76.7 73.23
Post Graduate Diploma in Business Administration	PGDBA	Operations Management	Grade A

Other Achievements

- Awarded as "Best Team player" from Vinculum Limited, HK.
- Awarded as "Star of the Quarter Award" from AXA & Deutsche Bank Account.
- Awarded with" On the Spot Award" & member of "Best Team" from AXA Client.
- Awarded as a member of best team in "Digital Transformation" in Asia Insurance Technical Awards (AITA).
- Acquired OCJP Certification of Java SE.
- Acquired organizational certifications on Agile Methodology.
- Service Commitment Award, Jan 2016
- High Ethics Appreciation, TCS ILP Gujarat 2013

Personal Profile

Full Name	Siddharth Gaur
Date of Birth	25 th Nov 1990.
Marital Status	Un-married
Nationality	Indian
Strengths	Positive & Proactive attitude, good team player, good written and verbal communication skills, management skills.