Abhishek Giridhar Bhat

Bangalore Urban, Karnataka, India



abhishek.bhat5@gmail.com



9008318521



linkedin.com/in/abhishek-giridhar-bhat-9a072492

Summary

Problem-solving software engineering professional with a positive attitude. Promotes excellent communication and organizational skills. Seeking a software engineering position that builds tools and services that make a positive impact in the daily environment.

Specialities

CRM, Salesforce.com, Cloud Computing, Apex Classes, Visualforce Pages, Test Classes, Apex Triggers, Visualforce Components, Force.com Sites, Apex Dataloader, SDLC, Paas, SaaS, Java, Javascript, SQL, Node.js.

Technologies & Tools:

Salesforce.com, Sales Cloud, Force.com (Custom Cloud), Apex Class, Visualforce pages, HTML, CSS, JavaScript, Java, SQL, Eclipse, IntelliJ, Illuminated Cloud, Salesforce Data-loader.

Experience



• Lead Salesforce Engineer

Gojek

Jul 2020 - Present (7 months +)

Promoted to Salesforce Lead Engineer in July 2020.

Contributor of Product Design, Architecture Design and owner of RFC for every new design changes.

Introduced Version Controlling and currently working on the CI/CD pipelines using SFDX.

Tech Debt Handling, Process Improvement and Product Enchacement.

Salesforce Engineer

Gojek

Mar 2020 - Jun 2020 (4 months)

Started off as a Salesforce Engineer in March 2020 to redesign and improve the Salesforce Environment.

As there were a lot of data discrepancies between multiple systems integrating with Salesforce, introduced for a new service (Cerberus) to

be introduced between Salesforce and other systems interacting with Salesforce. The idea behind the proposal was to maintain

salesforce as Source of Truth.

Suggested and Implemented retry-able mechanism in Salesforce using Batch Schedulers and Queueable Interface.

Senior Salesforce Developer 1

upGrad

Nov 2019 - Mar 2020 (5 months)

Previously the whole Salesforce had been internally configured without proper documentation and understanding, with existing 2 integration

engineers hired 2 more salesforce developers to get the product to deliver the requirements Introduced agile scrum as my first initiative as the process was completely not defined.

Implemented profile and permission-based access.

Changed the lead assignment logic to work more on weights and tenure rather than a simple roundrobin algorithm.

Disintegrated the lead object to different objects, wherein earlier there were 2 objects consisting of 400 fields in total.

Increased Sales Revenue by 40% in the span of 2 months, by Implementing round robin assignment



Software Engineer 2

Forte Research Systems, Inc.

Apr 2019 - Nov 2019 (8 months)

As the number of customers increased in Allegro and had a very good grip over the product was promoted and moved to Allegro as development lead with the responsibility of handling a team.

Handling 140 customers and working with them, alongside Business Analyst and Product owner with respect to new feature and

existing enhancements.

Helped migrate new customers from their existing CTMS to Allegro

Introduced Agile Scrum and delivered efficiently with deadlines been met and delivering iteratively.



Software Engineer

Forte Research Systems, Inc.

Feb 2017 - Mar 2019 (2 years 2 months)

Full Stack Developer Working on Oncore - The industry's leading clinical trial management system that gives you full visibility into your enterprise research portfolio with operations management, billing compliance, comprehensive reports, analytics and more.



Associate Software Engineer

Forte Research Systems, Inc.

Sep 2016 - Jan 2017 (5 months)

Salesforce Developer working on the Product Allegro dealing with CTMS developed on Force.com platform for over 100 Enterprise Customers.

- Cloud-based CTMS using the Force.com platform.
- Clinical research administration software.
- Registry software for clinical research.
- Clinical research management software for large organizations.



Technical Associate

DEVTOOLS

Jun 2016 - Sep 2016 (4 months)

Worked on IBM Mobile First Platform to develop hybrid applications on multiple platforms.



🎎 Project Intern

ISRO Satellite Centre

Feb 2016 - May 2016 (4 months)

Automatic Feature Extraction From Satellite Imagery Using Python. To find out differential index of vegetation, water and buildings over the years.

Operations Intern

Peersome (acquihired by Indus Motors Co. (P) Ltd.)

Jan 2016 - Feb 2016 (2 months)

Worked on developing new leads for collaboration with independent self drive car owners.

Education

International Institute of Information Technology Bangalore

Post Graduate Diploma, Computer Science 2018 - 2019

RNS Institute Of Technology

Bachelor of Engineering (B.E.), Computer Science 2012 - 2016
Computer Science Engineering.