|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Abhishek Anand | | | | Hyderabad, India +91-9966723155 [abhishek788@gmail.com](mailto:abhishek788@gmail.com)  <https://www.linkedin.com/in/abhishekaanand/> |
| **Education** | | | | |
|  | | |  |  | | --- | --- | | IIIT Hyderabad | **June 2006 – May 2010** | | Hyderabad, India   * B.Tech, Electronics & Communication Engineering | | | | |
| **Employment** | | | | |
|  | |  |  |  | | --- | --- | --- | | Principal Software Engineer | SSNC Eze Software | July 2018 – Present |   **Eclipse Accounting April 2016 – June 2018**   * Eclipse is a cloud-native SAAS product to handle end to end investment management for Hedge Funds.   + Developed several Data Validation Microservices’ leveraging Golang & Docker.     - It reduced the Support Requests inflow by 30%.   + Redesigned and implemented the Valuation workflow.     - Observed performance gains ranging from 20% to 70%.   + Did a full-scale high-level design single-handedly to support Lock Period Accounting in the current Accounting Module.     - Implementation of this led to an increase in revenue & clients in the APAC region.  |  |  |  | | --- | --- | --- | | Lead Developer | Accolite | Feb 2016 – June 2018 |   **Mobility Feb 2016 – June 2018**   * Mobility is web-based platform that integrates cross selling of mobile handsets and accessories along with British Telecom mobile rental plans. It leverages .net MVC framework and AngularJS for User Experience.   + Lead a team of 5 developers to deliver the product successfully in each release.   + Implemented Lucene search to search mobile handset related data for fast retrieval.     - Designed & implemented a table to view the indexed data from local Lucene datastore.   + Followed pair programming in the role of a senior programmer.  |  |  |  | | --- | --- | --- | | Senior Software Developer | Applied Information Sciences | June 2010 – Jan 2016 |   **Geico Insurance**   * Worked across several verticals of Geico Insurance as Full Stack developer, building products that increased customer engagement, retention and conversion.   + Lead a team of 3 developers to develop an API for mobile-based app.   + Created Splunk dashboard for fatal exceptions caught in the production environment.     - I analyzed and raised risks, and proposed the mitigation plans for those risks.   + Conceptualized and implemented an end-to-end solution for integrating a critical component of project leveraging 3rd party Geolocation API.   + Tweaked LINQ queries to improve performance bottlenecks.   + Worked closely with Client teams onshore in each phase of User Requirements gathering, design document, and development.   + Introduced Aspect-Oriented Programming using Postsharp into the project to implement logging.     - Increased the productivity of QAs by 30% and made the application easy to test while testing the business flow.   + Overhauled the motor insurance UI which in turn increased the conversion of quotes to sales by 20%. | | | |
| **Skills and Technologies** | | | | |
|  | | | Languages   * Proficient in: C#, Javascript, C * Intermediate: Python, Golang   Skills   * Data Structure & Algorithms, Object Oriented Programming, Design Patterns, Service Oriented Architecture, Microservices   Software & Technologies   * Web: ASP.NET MVC 4.0, jQuery, KnockoutJS, AngularJS, HTML, CSS * Services: WCF, ASP.NET Web API 2.0, HTTP REST * Message Queues: RabbitMQ * Database: Microsoft SQL Server, My Sql Aurora * Tools: Docker, Visual Studio, TFS, Splunk, Git, Jenkins, Jira, Swagger * Frameworks: .Net Framework, .Net Core 2.0   Practices   * Agile Scrum, Leadership, Ownership, TDD, BDD, OOD, Pair Programming, CI/CD, DevOps | |
| **Additional Experience and Awards** | | | | |
| * Spot award for displaying extreme ownership & leadership – May 2020. * Won 1st Prize for building a Mobile Controlled Robot in IIIT Hyderabad Annual Tech Fest. * Project on Mobile Interfaced Agents Exhibited at IIIT Hyderabad Annual R&D Showcase’08. * AIR 1490 among 0.7 million competing candidates in All India Engineering Entrance Examination 2006. | | | | |