VINIT KADAM

1375 121st AVE NE, unit 620, Bellevue, WA – 98005 | 607-374-0604 | vinit.kadam6112@gmail.com | GIT | LinkedIn

OBJECTIVE

Computer Science major seeking full time opportunities as a Software Engineer, bringing 7+ years hands-on experience (both in India and USA) in software development life cycle and a dedicated and energetic individual would like to contribute to the delivery of quality software solutions by applying interpersonal skills and knowledge of program. Bringing Strong organizational, extensive problem solving and critical thinking abilities, as well as detail-oriented approach to software design. **Experience in the Microsoft technology stack**. Also, authorize to work in US.

TECHNICAL SKILLS

Programming Languages: C#, Java, C++, C, Python, VB.Net

.Net Technologies: LINQ, ASP.NET Core, WCF

Frameworks: .NET, MVC, Entity Framework, Nhibernate, Spring, Flask, Angular, React, Node, OAuth **Bug Tracking Software**: JIRA

Domain Knowledge: Payments, Healthcare, CRM System

Integration CI Tool: Cruise Control

Other: Azure DevOps, Kubernetes, RabbitMQ, MSMQ, SOAP, Ajax

Database: Relational: MS SQL Server NoSQL: RavenDB **Web Technologies:** ASP.NET MVC, HTML5, CSS5, Bootstrap,

RESTful Web Services, Web API, AJAX, Kendo-UI

Scripting Languages: JavaScript, jQuery

IDE: Visual studio, Eclipse, Net beans, Code Blocks, VS Code

Team Collaboration: SVN, TFS, GIT

Development Model: Agile, SDLC, Waterfall

WORK EXPERIENCE

Full Stack Developer / Technology Lead at Infosys Limited, Bellevue, Washington, USA

Nov 2019 to July 2022

- Responsible for production deployment, live site maintenance, deliverable analysis, assigning task, estimation, code development, bug fixing, additional responsibility includes monitoring S360 item for all services.
- Worked on Certificate autorotation to remove manual intervention, used for calling MS partner endpoint.
- Configured load balancer for new application created Data Centers for specific regions to handle increased load.
- Migrated app metric from Xpert to Geneva to monitor application for performance and alerts if API goes down beyond threshold.
- Worked on crucial time bound deliverables such as front end logs migration, Xbox sharing, import cart improvement etc.
- Worked on python code base, which was interacting with Azure blobs for uploading and downloading files, interacted with 3rd party restful services through which we suppose to download required files in chunks.
- Technologies used: C# .net/ core, MVC, AngularJS, Azure DevOPS, Microservices, CI/CD, Jasmine, Rest API, Typescript, HTML, CSS, PowerShell, Javascript

Software Engineer at Mirabito Energy Products, Binghamton, New York, USA

Sept 2018 to Dec 2018

- Started initial development of application and developed front end using Angular 7 and Backend with Restful Web API in C#.
- Communicated efficiently with product manager as well as the design team to determine the complete scope of project and different functionalities and also actively participated in software architecture and design discussion.

Graduate Student Assistant at Binghamton University, Binghamton, New York, USA

June 2018 to Aug 2018

- Designed and implemented project architecture and worked on fixing the existing bugs and application development.
- Technologies used: Python, Flask, HTML5, Node JS.

Senior Software Engineer at Aurionpro Solutions Limited, Mumbai, Maharashtra, India

Sept 2012 to July 2017

- Halfpenny Technologies
- Designing and developing all type of applications i.e. web, desktop, console app with HIPPA compliant architecture.
- Actively participated in estimation discussion and making crucial decisions process with stakeholders.
- Independently handled patient information transformation workflow which includes console Apps & web apis.
- Attended scrum/status call daily with the client to know the exact requirements and implement them using Agile methodology.
- Technologies used: C#, ASP.net, jQuery, Ajax, MVC, Web Services, WCF, Web API, RavenDB, RabbitMQ, Entity Framework, SQL
- Edeposit
- Involved in documentation like Project Report, Impact Analysis, Estimations, Release notes.
- built critical modules, features and reports independently, worked on core APF (Aupriopro) framework with minimum support.
- I was being sole architect and developer for 1.5 years and performed the various roles as required for this position.
- Took initiative in improving the C# unit testing with NUnit to find software bugs at an early stage.

- Technologies used: C#, ASP.net, jQuery, WCF, Web API 2, NHibernate, NUnit, Spring, SQL Server.
- Travel Desk
- Involve in requirement analysis, estimation, design, development, deployment & release, training.
- Led and mentored development team ensuring strict compliance with all applicable deadlines.
- Worked on both Front end and back end to implement the complex user controls and business logic.
- ❖ Technologies used: C#, Web API, Spring, NHibernate, Html, Bootstrap, SQL Server

EDUCATION

Master of Science in Computer Science, State University of New York, Binghamton, NY, US Bachelor of Engineering in Computer Engineering, University of Mumbai, Mumbai, India

August 2017 - May 2019 August 2008 - May 2012

ACADEMIC PROJECTS

- Health Insurance Portal
- Developed this project using three different programming paradigms i.e. JAVA, SQL, and Scala.
- Handled Java part using technologies like JSP, Servlet, Maven, jQuery, HTML, Bootstrap
- A customer can register for new policies and policies must go through different stages like reviewer, underwriter etc. and once it is approved customer can see the payment schedules and can make corresponding payments.

Word Search web application

- Designed web application that searches given word from a set of documents stored in a database and gives its metadata and also ignores noisy words, technologies used were JavaScript, MongoDB, NodeJS, ExpressJS, MustacheJS, ReactJS.
- * RESTlet client and Express framework are used for sending GET/POST requests to the MongoDB server.
- Front end developed using React and Mustache templates while backend is in JavaScript using Nodejs.