Name:	Raghvendra.S.Kamat
Email:	Raghvendra.kamat@yahoo.co.in
Contact:	9422075370 / 9309139824.
Current Designation:	Technical Lead.
Total & Relevant Exp:	10 years.
Preferred Location:	Pune Only. Notice Period: 90 days

PROFILE (Full stack developer .Net - Web API and Angular, WCF Professional Scrum Certified PSM 1)

- ⇒ A result oriented professional with total 10 years of experience in the IT industry and expertise in software operations including end to end solution delivery.
- ⇒ Overall experience includes developing web applications in Microsoft technologies.
- ⇒ Proven track record of delivering quality products on time.
- ⇒ Collaborated closely with product owners on backlog grooming to keep product backlogs relevant and prioritized, ensuring acceptance criteria were agreed upon.
- ⇒ Mentoring team members on Functional, Technical and Process front.
- ⇒ Good experience on Agile methodology / Scrum activities and Product based companies.
- ⇒ Good experience of working in distributed team structure.
- ⇒ On Site Experience of the overseas client (Sweden, Singapore) for Requirement and Gap Analysis of System.
- ⇒ Interpersonal and management skills with ability to handle multiple tasks.
- ⇒ A good team player with sincerity, punctuality and positive attitude towards work.
- ⇒ Ongoing suggestion of best practices in the team to deliver the best quality product.
- ⇒ Successfully completed Professional Scrum Certification (**PSM 1**)

TECHNICAL SKILLS

C#.Net with .Net framework 4.5 Programming Languages: Web technologies: ASP.Net, Web API, MVC, WCF services. Basic knowledge of ASP. Net Core, OData. Angular JS 1.3, JavaScript. Client technologies: Basic knowledge of Angular 6 version. CSS: Bootstrap, Zurb foundation. Database: SQL Server. Development tool: Visual Studio 2017. Domain knowledge: HealthCare, ERP, MES Manufacturing Execution System Version Control Tool: Team Foundation Server (TFS), SVN.

SDLC Models: Agile Methodologies, Scrum Activities, Waterfall

model.

Testing: MOQ framework.

PROFESSIONAL INFORMATION

Current Company	HCL Technologies. Pune	Dec 2018 to Till Date
Previous Company	Tieto India Pvt Ltd. Pune	April 2012 to Dec 2018
Earlier Company	Xecom IT Pvt Ltd. Pune.	March 2010 to April 2012

EDUCATION INFORMATION

BE Computer science	Shivaji University 2009	67.97%
HSC	Kolhapur 2005	78.50%
SSC	Kolhapur 2003	72.40%

Projects accomplished at HCL Technologies, Pune

Project Name: Op	Centre Manufacturing Execution System (Dec 2018 to Till Date)
Role:	Tech Lead (Full stack developer .Net - Web API and Angular JS)
Team Size:	6
Technical Skills:	Developing Web Applications in C#/ASP.Net Web API /MVC with Angular JS Entity Framework Bootstrap SQL DB Unit testing using MOQ MDUI – Siemens Framework for UI
Responsibilities:	Requirement Analysis, Design, Coding. Review of design and coding, Documentation. Grooming, Estimation, Sprint Planning, Sprint Review, Sprint Retrospective, Mentoring team members on functional, technical and process front.
Modules:	OpCentre
Client:	Siemens

This is a web-based solution to address the software requirements of the engineering/manufacturing companies and manages the shop floor work order execution process. The solution provides facilities to create Work orders, Material, BOM, and Machines, Site structure and operators likely to be working for it.

Projects accomplished at Tieto India Pvt Ltd, Pune

Project Name: Provisio Web System (April 2012 – Dec 2018)	
Role:	Senior Developer (Full stack developer .Net - Web API and Angular, Bootstrap)
Team Size:	8
Technical Skills:	Developing Web Applications in C#/ASP.Net Web API /MVC with Angular JS 1.3 Bootstrap SQL DB, Entity Framework
Responsibilities:	Requirement Analysis, Design, Coding. Review of design and coding, Documentation. Grooming, Estimation, Sprint Planning, Sprint Demo, Sprint Retrospective, Release RCA. Mentoring team members on functional, technical and process front.

Modulosi	Dravicia Dlanning	Drovicio Woh
Modules:	Provisio Planning.	Provisio web

This is a modern and extensive web-based information system for the management of the operation process. It provides work-flow support and collects information throughout the chain-of-care. It gives users easy access to pre-and post-operation information. It is an open system with interfaces to enable communication and integration with other systems.

Project Name: Health Declaration(eHD), PROM, SPOR (April 2016 - Dec 2018)	
Role:	Senior Developer
Team Size:	Individual ownership
Technical Skills:	Consuming the WCF Service.
Responsibilities:	Requirements Analysis, Design, Coding. Documentation Installation and Testing in Customer Test env. Handling Customer upgrades. Working closely with the Product Owner and the business for prioritization of work. Communicating directly with Clients.

A form Health declaration contains the information regarding medical status, chronic diseases, current medication and other factors. Before carrying out any operation, the patient completes a form. Through the eHealth service web portal, Swedish authorities want to shortcut this process by making it digital. The application checks if the user is Active in the portal if yes creates the form and sends a message. On completion of form it downloads the form and if the form is not completed for a long duration the form is cancelled in the portal.

Projects accomplished at XECOMIT Pvt Ltd, Pune

Project Name: ERP System (March 2010 – April 2012)	
Role:	Software Developer.
Team Size:	10
Technical Skill:	Developing Web Applications in C#/ASP.Net Telerik Controls JavaScript, HTML, CSS, SQL DB
Responsibilities:	Requirement Analysis, Coding. Manual Deployment. Documentation, Review of design and coding. Client communication.
Modules:	Material Resource Planning (MRP)

This is a web-based solution to address the software requirements of the engineering/manufacturing companies. A well-integrated, highly intelligent and configurable solution helps in automating and simplifying day-to-day jobs. The solution provides major benefits like time reduction in most of the processes, data accuracy, information availability at fingertips, security of the sensitive product data, etc. The application takes care of Sales Order (SO), Purchase Orders (PO), Goods receipt notes (GRN), Vendor orders (VO), BOM (Bill of material).