PRATIK MOTA

Software Engineer / Technical Lead

pratik@pratikmota.com

Tokyo, Japan 💡

- www.pratikmota.com 😥
- www.linkedin.com/in/pratik-mota/

https://github.com/pratikmota/ 😥

Professional Summary

- Having **12+ years** of software development experience in different skills like Golang, C++, REST API, Kubernetes, Terraform, Docker, SQL, and Cloud (AWS, GCP).
- Experience in GUI Software, Embedded, and Backend REST API
- **Certified Scrum Master** and Working experience in an agile environment using the Scrum framework.
- Knowledge of Multithreading, Design Patterns, Data Structure, and Algorithms concepts.
- Good team player and ready to accept new challenges and learn new skills.
- Received "Best Performer" award for creating Next-Gen tool prototype and UI/UX.
- <u>Opensource contribution</u>– KubeBuilder, Civo Terraform, CivoGo, Hugo Docs etc.

| Company | From | То | Designation | Domain |
|----------------------------------|----------|----------|-----------------------|------------|
| Money Forward - Japan | Feb 2024 | Oct 2024 | Software Engineer | Finance |
| Xoriant (Hitachi Vantara Client) | May 2022 | May 2023 | Technical Lead | Storage |
| Knorr-Bremse | Oct 2015 | Apr 2022 | Technical Specialist | Automotive |
| Cognizant (Credit Suisse Client) | May 2014 | Oct 2015 | Associate Engineer | Finance |
| iGATE Global Solution Ltd | Dec 2012 | Nov 2013 | Sr. Software Engineer | Medical |
| VCM Partners Pvt Ltd | Jul 2010 | Dec 2012 | Software Engineer | Finance |

Professional Experience

Technical Skills

| Programming and | Backend: Golang, C++, REST API, Kubernetes, Terraform, Docker, gRPC, | |
|------------------|---|--|
| Technology | Rust, Operator-SDK, Terraform Provider SDK, Microservices, Helm | |
| | Cloud: AWS, GCP | |
| | Desktop: C/C++/C++ 11, VC++, MFC, COM, Win32, VCL, Delphi, C# | |
| | Embedded: C++ PEG (Portable Embedded GUI) | |
| | Frontend: Typescript, React, Nextjs | |
| Database | PostgreSQL, SQL Server, Sybase, DynamoDB | |
| IDE | VS Code, Visual Studio 2017, RAD Studio, Embedded Keil | |
| Operating System | Windows, Linux, Unix (Solaris) | |
| Hardware | Vector CAN, RP1210 adapters, ULINK JTAG Debugger | |
| Tools | JIRA, CI/CD Jenkins, CircleCI, Datadog, git, PTC, Vector CANalyzer tool for UDS CAN protocols, UML, Balsamiq UI/UX, Putty, Figma | |

Certifications



| Certificate | Issue Date | Credential URL |
|---------------------------|------------|--|
| Professional Scrum Master | Jan 2020 | https://www.scrum.org/user/606450 |
| AWS Certified Cloud | May 2023 | https://www.credly.com/badges/e0ff4463- |
| Practitioner | | 37c7-4317-8e66-c831c213c229 |
| GCP – Associate Cloud | Mar 2020 | https://www.credential.net/279ce435-f98b- |
| Engineer | | 4d78-8eb4-aec758026bcc |
| Golang Programming | Feb 2020 | https://www.udemy.com/certificate/UC- |
| | | 571f490d-bcee-4f33-9df3-6e3911bd4e60/ |
| Kubernetes Certified | Dec 2020 | https://www.udemy.com/certificate/UC- |
| Application Developer | | <u>c2ba9749-fd0e-419e-85b5-8a17095ae5be/</u> |
| (CKAD) with Tests | | |

Work Experience

Feb 2024 – Oct 2024

Software Engineer

Tokyo, Japan

- Contributed to the development of MikatanoID and BizBilling projects for Money Forward X, focusing on banking and finance software.
- Handled full-stack development, maintenance, production support, release management, DevOps, and Site Reliability Engineering (SRE) tasks, with a primary focus on Golang and microservices.
- Technical stack was in Golang, Serverless architecture, AWS services, Kubernetes, Terraform, Typescript, React, and Next.js.
- Made key modifications in Datadog for monitoring and observability by creating dashboards.

| Xoriant Solutions Pvt Ltd | May 2022 – May 2023 |
|---------------------------|---------------------|
| Technical Lead | Pune, India |

- Worked on two projects, Terraform Provider and Kubernetes Custom Resource for Hitachi Vantara client.
- > From scratch design and architecture of **Terraform Provider** for Hitachi storage
- > Created Hitachi Storage **REST APIs** for Terraform Provider
- Created vRealize Log Insight(vRLI) Kubernetes Custom Resource using OperatorSDK
- Created Storage REST APIs for Hitachi Cloud Products

- Resolving existing bugs of microservices and Helm Installation
- Mentoring team members and Code Review

| Knorr-Bremse | Oct 2015 – Apr 2022 |
|----------------------|---------------------|
| Technical Specialist | Pune, India |
| | |

- Worked on five projects, NEO User Management and Analytics, NEO Diagnostic tool, DiagFlash, Next-Gen Diagnostic Prototype, ACom Diagnostic
- Delivered our products to different clients from the USA and Europe like Bendix, BOSCH, Noregon Systems, ATC Automation, and ADG Automation etc.
- > Creating **REST API** and integrating with the NEO Diagnostic tool
- > Content Editor tool creation which **reduces development time by 50%** in NEO Diagnostic
- NEO Diagnostic tool requirement gathering, implementing new features, and maintenance of the product
- > CI/CD Jenkins setup and maintenance for nightly build
- DiagFlash product development and maintenance which flash ECUs in the production line
- Recovered 500+ hardware ECUs using software solutions and saved a lot of cost of hardware
- Created Next-Gen Diagnostic tool prototype which can run on desktop, mobile, and cloud. Designed creative UI/UX for a diagnostic tool
- > ACom Diagnostic tool new features development and maintenance of the product
- > Performance improvement (50%) for TPMS ECU detection
- Mentoring and helping new joining team members, code review, and helping as scrum master when needed.

| Cognizant | May 2014 - Oct 2015 |
|-----------------------------|---------------------|
| Associate Software Engineer | Pune, India |

- Worked on two projects, ICE Instrument feed development and Session Manager
- > Worked with Credit Suisse Bank to develop and maintain the trading system
- Created backend service for ICE Exchange to download financial information using FIX protocol
- > Creating new features and maintenance for Session Manager using FIX Protocol.

| iGATE Global Solution Ltd | Dec 2012 - Nov 2013 |
|---------------------------|---------------------|
| Senior Software Engineer | Pune, India |

- Worked on two projects, VISMO Monitoring Device and MRI Scanning
- Worked with different clients from Japan like TOSHIBA Medical and NKC (NIHON KOHDEN CORPORATION)
- > Created from scratch custom GUI Touchscreen control for embedded medical device
- Integration of GUI touchscreen control with hardware and bug fixes

> Maintenance and analysis for MRI Acqman module

VCM Partners Pvt Ltd

Software Engineer

- > Worked on two projects, Weather Trading System and VCM Trade Manager
- > Weather Trading System requirement gathering, creation, and maintenance
- Created Auction Allocation Trading Algorithm
- Created a Weekly Trading System feature
- > Trade Manager enhancement and maintenance to send trading reports to customers

Engineering Final Year Project

Internship

Jan 2010 – Jun 2010

July 2010 – Dec 2012

Gujarat, India

Gujarat, India

- > Created Remote PC Monitoring software as my internship project
- Created Client/Server application using Socket Programming
- It manages remote computers remotely on the LAN

Education Qualification

- Bachelor of Computer Engineering 2010
 Gujarat University, Charotar Institute of Technology India
- H.S.C 2006
 Gujarat Higher Secondary Board India
- S.S.C 2004
 Gujarat Secondary Board India