# **Ishwarachandra Gowtham**

📍 Bangalore, India | ✉ [ic.gowtham@gmail.com](mailto:ic.gowtham@gmail.com) | 📞 +91-98863-52938

# **Professional Summary**

Seasoned Software Engineer with close to 20 years of overall experience with expertise in **Python** development, **microservices** architecture, cloud-native solutions (**Docker**, **Kubernetes**), and DevOps automation. Demonstrated success in:

* Designing scalable **REST API**s using **Python** (**FastAPI**, **Flask**).
* Leading **Agile** teams and optimizing **CI/CD** pipelines (**GitHub Actions**).
* **Automating** processes to reduce manual effort by 30–50%.
* Delivering solutions for top-tier companies including **Microsoft**, **Sophos**, **Oracle**, Thomson Reuters.

# **Technical Skills**

* **Languages:** Python, FastAPI, Flask, SQL, Shell Scripting, Java
* **Cloud & DevOps:** Docker, Kubernetes, GitHub Actions, CI/CD Pipelines
* **Databases:** Oracle, PostgreSQL, MySQL
* **Tools:** Git, GitHub, vim, PyCharm, Jira, Confluence, gdb
* **Methodologies**: Agile, Scrum, Kanban

# **Professional Experience**

**EOG Resources (via FirstLight Consulting) | Software Consultant | Nov 2023 – Apr 2025**

* Designed and implemented **REST API** service layer (**Python**, **FastAPI**, Pydantic) bridging DB and UI to enhance data access for reservoir engineers.
* Boosted user engagement by designing proof-of-concepts for new application features.

**Sophos Technologies | Senior Software Engineer 2 | May 2022 – Aug 2023**

* Reduced **CI/CD** onboarding time by 50% by creating reusable **GitHub Actions workflows** and a **Python**- based GitHub App to manage self-hosted runners.
* Integrated SonarQube and BlackDuck into **CI** pipelines, enforcing code quality and security standards.

**Microsoft Corporation (via Affirmed Networks acquisition) | Software Engineer 2 | Jul 2019 – Apr 2022**

* Led a 4-member team to build **Python microservices** (**Flask**, Sanic, Quart) on **Kubernetes**, delivering critical components on schedule.
* Reduced manual effort by 30% through a **Python** framework with **meta-programming**, **decorators**, **threading**, **OOP** concepts and **SOLID** principles.
* Developed a full-stack PCAP analysis tool (**Python**, **Flask**, ReactJS) to assist sales teams.

**Sandvine Technologies | Senior Software Developer | Nov 2017 – Jul 2019**

* Built analytics dashboard (**Python**, **Flask**, InfluxDB, AngularJS) for product performance metrics.
* Enhanced **Python** automation framework using **pytest**, **meta-programming**, and **CI/CD** integration.

**Oracle India | Senior Member of Technical Staff | Mar 2015 – Nov 2017**

* Optimized in-memory database (COMCOL) modules using **C++** and designed **Puppet** modules for automated database replication.
* Acted as **Scrum Master** for Agile/Kanban teams.

**Relecura (INDUS TechInnovations) | Senior Systems Engineer | Dec 2013 - Jul 2014**

* Built **Java** modules to mine patent data and load into **MySQL**.

**Thomson Reuters | Technical Lead | Mar 2008 - Dec 2013**

* Modernized reporting tools (**PL/SQL**, **Oracle**, EJB), cutting runtime from **3 days to under 1 hour**.
* Developed **Java** FX desktop app and **PL/SQL** routines for data validation.

**Hewlett Packard | Systems Software Engineer | May 2006 - Jan 2008**

* Enhanced **C++** modules for HP OpenView’s Fault and Trouble Management and Microsoft SPI products.

**Thomson Financial | Software Engineer | Feb 2005 - May 2006**

* Developed securities data feeds (**PL/SQL**, Perl) and maintained **C**-based backend modules.

# **Education**

* Bachelor of Engineering (Computer Science), Dayananda Sagar College of Engineering, Bangalore - 2004
* Diploma (Computer Science & Engineering), K.I.E.T. Polytechnic, Bangalore - 2000

# **Awards and Recognition**

* Microsoft/Affirmed Spot Awards (2020 - 2021)
* Sandvine iPerfRobo Award (2019)
* Oracle Special Recognition Award (2015)
* Thomson Reuters Spot Awards (2009)

# **Additional Links**

* LinkedIn: <https://www.linkedin.com/in/icgowtham>
* GitHub: <https://www.github.com/icgowtham>