

SAMEER GAIKWAD

Email: sameergaikwad222@gmail.com ☎ : +91 9833285765

Linkedin Profile: <https://www.linkedin.com/in/sameer-gaikwad-software-engineer/>

Github Profile: <https://github.com/sameergaikwad222>

Career Objective:

A Passionate Backend Software Engineer with a strong foundation in Full Stack development. With 5+ years of experience in the software industry, I'm driven by a deep fascination for building robust, scalable, and efficient solutions that empower businesses and delight users.

Experience:

- Bachelor's Degree (BE) graduate with 7+ years of experience in Software Engineering (3 Years relevant in Development)
- Proficient in Backend TechStack such as **Node.js, GraphQL, Python, Go-Lang, and Frontend TechStack such as HTML5, CSS, Bootstrap, Vue.js, jQuery, Web API and OS level Linux Shell**
- Conversant in Data Management Systems Like **MSSQL, MySQL, Postgres, MongoDB, Chroma DB, ElasticSearch**
- Very Well Familiar with Automated Deployment Tool like **Docker, Git & Bitbucket, Kubernetes**
- Solid skillset comprised of designing, developing, debugging, optimizing processes, investigation.
- Always open to learn and implement about new TechStack & keep posted myself through Stack Overflow and GitHub

EDUCATIONAL QUALIFICATION:

Bachelor of Engineering (**B.E.** Dec 2011), (Mumbai University)
Saraswati College of Engg., Kharghar, Navi Mumbai

HSC [2006] Maharashtra Board.
ICL's College of Science, Vashi

SSC [2004] Maharashtra Board.
Radhikabai Meghe Vidyalaya, Airoli

TECHNICAL PROFICIENCY:

Programming Concepts : Object Oriented Concepts, RDBMS Concepts.

Programming Languages : JavaScript, Python, Go-Lang, Java

RDBMS : SQL databases (MSSQL, MySQL, Postgres), NoSQL databases (Mongo DB, Elasticsearch), Vector Databases (Chroma, Elasticsearch)

Automated Deployment Tools: Git, Docker, Bitbucket

Operating Systems: Linux(Shell, Crons) , Windows

Infrastructure Monitoring Tool: Data Dog, AWS CloudWatch, Gray Log, Grafana

Project Management Tool: Jira

Queue Level Tool: RabbitMQ for microservice architecture

Other Routine Tool: VS Code, Postman, ESLint

PROJECTS ACCOMPLISHED:

➤ July 2024 – Present – Apexon India, Mumbai, Senior Engineer

At Apexon, I was engaged in a microservices-based architecture project for the client TATA AIA Life Insurance. My responsibilities included developing and maintaining 3–4 core microservices, such as the Submission Service, Backend Service, Payment Service, and Customer Service. These services played a critical role in supporting the company's digital insurance platform.

➤ March 2024 – June 2024 – Deloitte India, Mumbai, Senior Consultant

During my time at Deloitte, I contributed to a new project for the client Dell, focusing on API development using Python with the FastAPI framework. The API was designed to retrieve logistics-related data from a Spark server, which sourced and transformed data from Google BigQuery. Additionally, I was involved in setting up the foundational infrastructure for Kubernetes on bare-metal servers.

➤ Dec 2022 – March 2024 – MyGlamm | GoodGlamm Group, Mumbai Software Developer Engineer – 3

At MyGlamm, I specialize in designing and implementing microservice based backend systems that power web and mobile applications. I've had the privilege of collaborating with talented cross-functional teams to deliver high-impact projects. My expertise includes [Node.js (Express, Fastify, Elasticsearch, MongoDB, RabbitMQ, Dockers), Golang (Gin, Mongo), Python, OpenAI, Lang chain].

➤ Feb 2021 – Dec 2022 – AngelOne Pvt Ltd, Mumbai Senior Technical Associate

Employed by a leading Indian Stock Broking Firm renowned for its trustworthiness, specializing in the KYC module. Proficiently utilized both in-house and third-party APIs to streamline the KYC workflow. Developed Alerting Crons and Daily Reporting Crons, employing a combination of Node.js, Shell scripting, and Python. Demonstrated expertise in working with Node.js Express, API gateways, and leveraging various AWS tools such as S3 bucket, EC2, and CloudWatch for comprehensive log management in the KYC modules.

➤ **Feb 2020 – Sept 2020 – Unimoni Enterprize Pvt Ltd, Airoli**
Software Engineer

Contributed to a Payment Gateway Fintech Firm, focusing on the DirectPay Module. Collaborated with diverse merchants to seamlessly integrate their web pages with our Payment Module, with Google as a prominent merchant client. Investigated critical transaction issues through comprehensive analysis of logs and data tables.

Implemented minor features, hotfixes, and conducted changes at the table schema level to enhance functionality. Led Root Cause Analysis (RCA) for critical transactional incidents, ensuring swift resolution. Additionally, conducted training sessions for interns on payment gateway integrations and troubleshooting.

Expertise extends to working with Java (JSP/Servlet), MySQL, Oracle SQL, and utilizing both in-house and third-party APIs for the DirectPay Module.

➤ **Jan 2019 – Feb 2020 – IDFC Bank, Airoli Gigaplex**
Application Engineer

Engaged in the development and maintenance of the TCS Banking Application and Micro ATM Application Module, actively contributing to the successful delivery of new Change Requests (CRs) into production. Proficiently executed End of Day (EOD) and Beginning of Day (BOD) processes in the User Acceptance Testing (UAT) environment, ensuring seamless patch deployment to UAT and production environments.

Played a key role in facilitating Banking End of Day File processing in MATM to CBS, managing operations across Linux servers. Implemented Linux Cron jobs for efficient file processing, facilitating seamless communication from NACH to CBS team.

Demonstrated expertise in Shell Scripting, Oracle SQL databases, and utilized Jira for effective project management throughout the development cycle.

➤ **Sep 2017 – Sep 2018 – Shawman Software, Mahape**
Application Engineer

Contributed to the development and enhancement of the company's proprietary POS product module. Provided valuable assistance for End of Days (EODs) for each client as needed, ensuring smooth and timely processes.

Played a crucial role in investigating and resolving Billing Transaction issues, utilizing SQL profilers for in-depth bug analysis. Proficiently operated within the MSSQL environment and employed JavaScript scripting to optimize the functionality of the POS product module.

PERSONAL INFORMATION:

Name : Sameer Suresh Gaikwad
Date of Birth : 12th Dec, 1988.
Marital Status : Married
Mother tongue : Marathi
Permanent Address : Airoli, Navi Mumbai-400708.

DECLARATION:

I hereby declare that the above mentioned information is true upto best of my knowledge.

Sameer S. Gaikwad