

Sumanth Kashyap

☎ 94821 71096 | ✉ sumoiscoding@gmail.com | 🌐 bheemaguli.dev | [linkedin.com](https://www.linkedin.com) | github.com

EXPERIENCE

Senior Software Engineer

Oct 2022 – Present

CloudZen Software Labs

Bengaluru

- Added 100+ scalable products to for GSTZen, a tax compliance platform serving 10k daily customers and 50k during filing periods.
- Developed APIs, built end-to-end features, added functionalities for GSTN compliance, adapting to volatile tax schema changes under tight regulatory timelines.
- Optimized testing infrastructure by migrating legacy code to current industry standards, slashing execution time from 12min to 7min with parallel runs.
- Revamped frontend builds by migrating to swc and vite, cutting build times from 50s to 5s on Linux, boosting developer productivity.
- Improved backend performance by implementing a 20x serialization boost with REST Framework best practices.
- Guided juniors by onboarding them to the codebase, reviewing code, and suggesting improvements for a 10-dev team.
- Enhanced CI-CD pipelines with Bitbucket and Docker, maintaining deployment stability.
- Accelerated DeskAudit acquisition by learning C# and .NET Framework in two days, setting up a modern ASP.NET project with initial pages to guide the team's migration from an outdated framework.
- Drove Papilio acquisition strategy by learning Ruby on Rails over the weekend, assessing a Rails 2.5/Angular 12 codebase, and proposing a modernization plan to management, including full backend test coverage, incremental Rails upgrades, and a React frontend rewrite.
- Spearheaded code quality changes by introducing pre-commit hooks, linting libraries and made team to understand the cost of technical debt.
- Delivered computation-intensive features request like new excel and pdf reports, full crud features within tight schedules, meeting client demands for monthly filing.

Lead RPA Developer | Python Automation Developer

Sep 2021 – Sep 2022

Vanward Info. Tech.

Bengaluru

- Developed 4 end-to-end RPA bots to automate processes
- Saved 30 employee equivalent manpower to the customer
- Wrote 8+ Python scripts and 20+ vb.Net scripts to process documents during the RPA process
- Wrote 5 Python executables(.exe) with GUI(tkinter). This will be invoked by the bot for human interaction. The user gives the input and the values is integrated to the process loop

TECHNICAL SKILLS

Languages: Python, JavaScript, SQL (Postgres), HTML/CSS

Frameworks: Django, React, Node.js, Flask, FastAPI

Developer Tools: Git, Docker, VS Code, AWS, bash

PROJECTS

Will be updating this soon... :)

EDUCATION

Dayananda Sagar Academy of Tech. and Mgmt.

Bengaluru, KA

Bachelor of Electrical and Electronics Engineering - CGPA: 8.58

Jul 2017 – Jul 2021