

# Sanchit Balchandani

**Software Architect** 

Hyderabad, India

♠ balchandani.sanchit@gmail.com

+91-9899838120

### Portfolios =



https://github.com/inovizz



https://inovizz.com

## Education 🎓

#### **B.Tech In Computer Science** Uttar Pradesh Technical University 2006-2010

### Achievements 🏋



- Grew EPAM India's Python Practice to 120+ members from 25 within two years.
- Reduced software/hardware decommissioning time at JP Morgan by 90% using Python, Django, and Microservices.
- Helped British Gas process 1 million customer meter files in under 25 minutes using AWS, Python, and Glue.
- Decoupled Uber (Cornershop) product and database, improving performance by reducing query load on the master database by 60% using Python, Django, and AWS.

### Talks 🔦

- Introduction to Data Visualization in Python at Symbiosis University Pune
- Static Typing in Python at PyCon India 2020
- Simplified Deployment on the Cloud using Docker Desktop at OSCONF Hyd 2020
- 3 hours Workshop Demystifying Docker for Devs at PyCon India 2019

### Blogs 🚄

- Learnings of Migrating projects from Python2 to Python3
- Harnessing AWS Glue for High-**Volume JSON Processing**

## Profile Summary 📌

### • Leadership:

- Currently serving as an Engineering Manager at EPAM Systems,
- Leading a team of software developers to deliver high-quality solutions.

#### • Technical Expertise:

- Over 13 years exp in software development, with 10+ years in Python
- Well-versed in **OOP**, Backend, **Microservices**, **REST** & API development.

#### Certifications:

Certified AWS Certified Solution Architect Associate

#### Technical Skills:

- Been working on **Python** for 10+ years and exp with TypeScript as well
- Experienced with web frameworks such as Django, Flask, and DRF.
- Solid understanding of Data Structures, Algorithms, and DB concepts.

#### Cloud & DevOps:

- Highly skilled in managing and architecting AWS-based cloud solutions.
- Proficient in **Docker**, Kubernetes, and other clouds GCP & Azure
- Expertise in CI/CD pipelines with **Jenkins**, GitLab CI, and **ADO**.
- Good experience around IAC, primarily using **Terraform**.

#### • Community Leadership:

- Co-organizer of open-source communities like HydPy and PyCon India.
- Served as the chair of PyConf Hyderabad & PyCon India

### Skills

- Programming Languages: Python 2.7, Python 3.x, GoLang, TypeScript
- Framework: Django, Django Rest, Flask, Scrap, Express
- Data Science Libs PySpark, Pandas, NumPy & Matplotlib
- Database: MySql, PostgreSQL, MongoDB, Redis, DynamoDB, Firestore
- Web Technology: NodeJs, JavaScript, Bootstrap, HTML, CSS
- Version Control: Git, Bitbucket, Gitlab, Bazar, ADO
- Bug Tracking Tools: JIRA, Taiga, Buganizer, Trello, ADO
- Monitoring Tools: Datadog, New Relic, AppDynamics
- Cloud & DevOps: AWS, GCP, Docker, Jenkins, Kubernetes, Terraform
- AWS Services: EC2, S3, ECS, Lambda, RDS, Glue, IAM, SQS, API Gateway
- Operating System: Windows, LINUX/Ubuntu, OS-X

### Career Snapshot 💼

- **EPAM Systems** Engineering Manager (Nov 2019 Till Date)
- JP Morgan & Chase Associate (Jan 2019 Nov 2019)
- Pramati Technologies Principal Engineer (Aug 2015 Jan 2019)
- Google India Pvt. Ltd.(vendor payroll)- Asso. Lead (Sep 2010 Aug 2015)