SANCHIT SHARMA

@ sanchit.sharma98@gmail.com \$ +91-9717667956

y twitter.com/sanchitsharma85 in linkedin.com/sanchitsharma98 🗘 github.com/sanchitsharma

Experienced Software Engineer, Team Lead and Architect with 7+ years experience in product conceptualisation and building distributed service oriented architecture at a fast paced startup.

TOOLS & LANGUAGES

</> Programming Languages Proficient -Python. Familiar - Java, C++

Web Technologies Django, Javascript | React basics Databases PostgreSQL, InfluxDB, Worked with Druid, ElasticSearch **DevOps** Ansible, Grafana, Docker, Kubernetes Cloud Environments Azure, AWS, GCP

PROFILE SUMMARY

Joined **Zenatix** - *an IoT startup* as **employee #1** in Nov 2013. It was acquired by Hero Electronix, a Hero group company in May 2018. Now a 100+ people organization with 12 people tech team.

Owned **product development** based on customer and internal needs. In 6 years, gained experience in developing, maintaining IoT applications, Django based web applications and cloud data pipeline. Worked with the co-founders and a cross-functional team of data scientists, designers, operations and support. Optimized hiring process while recruiting 8 software engineers in 12 months within a constrained budget.

EDUCATION

CGPA 8.12, B. Tech. (Computer Science) IIIT-Delhi 2009 - 2013 91 %, XII CBSE

Jaspal Kaur Public School 🛗 2008 – 2009

85.8 %, X CBSE

Jaspal Kaur Public School 🛗 2007 – 2008

EXPERIENCE

Software Developer, Consultant Microsoft Research

🛗 May 2021 – Present

🛗 September 2020 – April 2021

- Architect Telemetry Pipeline Led in testing and prototyping multiple tools in Azure offering for deciding on appropriate components for product analysis data pipeline.
- **Data Pipeline** Led a team of 2 to implement the data pipeline for gathering data from sources like services, mobile app to an SQL DB via Azure Data Factory to provide required charts over PowerBI and Azure Dashboards.

Product Owner, Consultant VideoKen

- **Question Bank** Led the design and backend development of in video question bank feature including search and analytics.
- Service Ownership Took ownership of multiple orphan services without documentation for facilitating bug fixing and maintenance.
- **Customer Interaction** Interacted with major B2B customers to understand their needs and prioritize feature development.

Backend Software Lead. Consultant VideoKen

Worked 3 days a week for maintaining, scaling and adding features to backend of video analytics product by VideoKen. Mentored a fresher to get him up to speed with the monolith and independently contribute to it.

- **Rapid Up to Speed** Took complete ownership of a monolith within a month without any documentation and help.
- **Robustness** Setup custom error reporting on slack and made debugging easy via logging appropriate request logging throughout services.
- 3rd Party Integrations Did multiple 3rd party integrations with backend including Zoom, Youtube and Zapier.
- **Disaster Recovery** Module for making video event logs to be robustly recoverable in case of unprecedented failures, for example this hack.

Software Architect, IoT Cloud Group Zenatix

Architected and led cloud side of development. Developed growth culture in tech team and incorporated best practices for development, meetings and work reporting.

- Kafka Based Data Pipeline Architected and led infrastructure development for MQTT ingress at scale into Kafka for streaming, archival and analytics.
- Monolith to Microservices Led the breaking up of a monolith into 8 Django based services talking to each other over REST.
- ORM for sMAP ORM over query layer of sMAP (proprietary timeseries database) as a Django library. Formed the core of most services in the stack.
- WattMan Configurable dashboard for customers to consume reports, key metrics and alerts.
- Control Deployment Module Dashboard to deploy automation actuation rules across 100's of IoT Gateways.
- Error Reporting Developed a Django library for logging and reporting of domain specific errors.

Technical Lead, IoT Cloud Group Zenatix

Built and mentored a team of 7 developers. Responsible for providing a roadmap and subsequent delivery of IoT Cloud stack. Following frameworks were designed to enable data science team in deploying their code for customer/internal use cases -

- Alerting Real time stream analysis on incoming (single or group of) timeseries and sending notifications via email/sms.
- Reporting Framework to enable data-science team to add new python functions/classes as reports which could be mailed or shown on dashboard.
- Metrics Framework to make computed timeseries using code by combining and processing existing timeseries based on business use case.
- Issue Reporting For interpreting problems in devices on fields based on the health timeseries data reported by them. Service Dockerisation Led the dockerisation of existing services.

Device Management Platform - Cloud + edge modules for monitoring, versioning and updation of software/configuration in IoT Gateways. Mentored in design and implementation.

Software Engineer **Zenatix**

Movember 2013 – March 2015

- Developed and maintained from scratch -
 - Energy Web App Django Web app for visualising data trends, analysis, reports and alerts, forming core of the various products sold.
 - Data Collection Module Modular framework for adding new sensors.
 - Scheduling Framework Framework for automated actuation of devices/sensors handling complicated edge cases.
 - Edge Health Module Scripts for reporting health of networking, cpu et al. metrics of IoT Gateways and self-healing.

• Forked open source repos and deep-dived into the code to fix production stalling issues

- readingDB Timeseries database built on top of Berkley DB.
- sMAP Archiver, data collection and query framework for timeseries data built on top of readingDB.
- OpenWRT Compiled a custom image of the open-source OS with custom scripts to work in Zenatix routers (deployed live in more than 1500 locations) - blog-post

🛗 April 2018 – August 2019

🛗 April 2015 - March 2018