
EDUCATION

- **Pune Institute of Computer Technology** Pune, India
Bachelor of Computer Engineering; GPA: 3.66 (9.15/10.0) *Aug. 2012 – July. 2016*

EXPERIENCE

- **ThoughtWorks** Pune, India
Application Developer *August 2016 - Present*
 - **Capital Management Finance Application:** This application was used by the finance analysts who made daily transactions of buying/selling shares, debentures, granting options etc. on behalf of the senior partners in the firm. The settlements i.e payments happened outside the system but were entered in the system, hence a source of truth ledger. Reports were generated using OBIEEE.
 - Spring Boot 2.1, Java 11, react 16, redux, ag-grid, Mysql 8
 - Data was migrated from 1st version legacy application which used Oracle DB using Sqlines, Pentaho and tested using Querysurge.
 - Pentaho for ETL reports using k8s CronJobs
 - Telemetry: Prometheus, Grafana dashboard
 - Spring-Batch for batch transactions.
 - **Retail pricing solution:** Micro-Services oriented application to recommend prices for products placed on the shelf. The application comprised of human intelligence and Data Science. Apart from writing Scala API's, I also worked on Data Engineering to some extent.
 - Aiflow as workflow-manager/orchestrator
 - Spark Jobs deployed on GCP DataProc cluster.
 - Scala 2.12, Play Framework, Postgres, Kubernetes.
 - **Pharmaceuticals application:** This application used historic data about drugs and prescriptions to help analysts make decisions how a drug would perform in market.
 - D3.js charts visualization
 - AngularJS 1.4, SQL Server, Kubernetes, helm, circleCI.
 - **ETL Application:** Analysts used Veeva data for visualizations in Tableau, other tools. The goal of the application was to get the data(around 250Gb) from Salesforce and dump it into AWS Redshift via S3 using *COPY* command
 - Created a Kubernetes job from within the cluster, using RBAC.
 - Used Celery to speed up the downloading data from Salesforce.
 - Also requests were first synchronous, I implemented asynchronous using asyncio.
 - Gave a office wide lunch and learn on Authentication and authorization in k8s, to share and extend my knowledge on k8s, demoed on AWS using kops to deploy.
 - Python3, Flask, React, Redux, K8s, helm, circleCI.
 - **Bumblebee Chatbot (Internal Application):** Created a chatbot as a platform so that other teams can develop their features into the bot. Integrated with chat.google
 - Initially started out with NLTK package, but accuracy was not much, so moved to API.ai now known as Dialogflow.
 - Got familiar with AWS services like AWS lambda, DynamoDB, IAM roles and JWT tokens, Oauth2.
 - Golang 1.8, CircleCI
 - **Bank Application:** Worked with Oracle ODI tool, ETL tool. Java Services. Oracle SQL Server.
- **Pune Institute of Computer Technology** Pune, India
Student *Aug 2012 - May 2016*
 - **Distributed Off-heap JVM Cache:** Interned at eQ Technologic. To store large data, replicated across cluster, in off-heap RAM inspired by HDFS architecture.
 - **Pradnya Competition:** A Django web application, so participants can solve problems by submitting code.
 - **Blog:** In 2nd year wrote a blog on NASM(x86 assembly language programming) with my colleague.
<http://nasmcodeasy.blogspot.in>

ACHIEVEMENTS

- **Google Summer of Code 2016 - Apache Zeppelin:** Notebooks are stored in the local file-system or cloud. The goal of the project was to share these notebooks with other users via p2p systems like IPFS, Bittorrent
<https://onkarshedge.github.io/gsoc2016/>
- **ACM ICPC:** Participated in ACM ICPC regionals 2015 IIT Kharagpur, secured 71st rank, only team from PICT at that regionals.

PROGRAMMING SKILLS

- **Languages:** Java, Python, Scala, JavaScript, Golang, C/C++, SQL