Adesh Nalpet Adimurthy

Software Engineer

Address 1328, Robie St, Halifax, NS, B3H 3E2

Phone 1-902-222-9995

E-mail 390.adesh@gmail.com

WWW https://pyblog.xyz/about

LinkedIn https://www.linkedin.com/in/adesh-nalpet-

adimurthy

Customer-focused and technically-astute Software Engineer skilled in back-end development with three years of experience. Currently pursuing a Master's degree in Computer Science at Dalhousie University, specializing in Big data and Software Engineering.

Skills

Programming languages: Java, Javascript and Python **Frameworks**: Dropwizard, Django, Flask, Angular, Ionic

Databases: MySQL, MongoDB, AeroSpike, ElasticSearch, Redis, AWS Redshift, Athena

CI/CD: Jenkins, Spinnaker, Docker, Terraform, Gitlab CI, Marathon and Mesos

Other Technologies: Hadoop-ecosystem, Amazon Web Services, RabbitMQ, Apache Kafka

Education

2021-08 - Current Master of Applied Computer Science

Dalhousie University - Halifax, NS

2013-07 - 2017-08 Bachelor of Engineering: Electronics And Communication

Visvesvaraya Technological University - Karnataka, India

Work History

2021-12 - 2022-04 Teaching Assistant and Marker

Dalhousie University, Halifax, Nova Scotia

- Teaching assistant and Marker for the courses: CSCI 6105 Algorithm Engineering and CSCI 5308 - Advanced Topics in Software Development.
- Developed lab instructions relevant to the topics covered in the class for graduate and undergraduate students, primarily divided into two sections: algorithm development and analysis.
- Conducted weekly labs and office hours to assist with lab procedures and assignments.
 Lastly, marking the assignments with feedback covering areas of improvement and strengths.

PhonePe Private Limited (Acquired by Walmart), Bengaluru, Karnataka

- E-Nach (Automated Payment Services): Developed the Systematic Investment Plan (SIP) feature to schedule automated payments through E-Nach and UPI mandates or set-up reminders for investments, and handle over 1.2 lakh transactions per day.
- Know Your Customer (KYC) Verification: Rewrote KYC submission state-machine for user identity verification by parsing proof documents such as Drivers License, Aadhar Card, and Bank Statements, along with a selfie video verification which reduced false negatives from 4% to 0.3%.
- Platformization: Built a Dropwizard framework to enable dynamic screens with serverdriven UI, thereby taking away the need for frequent mobile application releases and extended the project to facilitate A/B testing.
- User Personalization: Developed a lightweight rules engine to evaluate conditions and execute actions based on user profile and activity, resulting in a ~45% increase in conversion to invest in systematic plan schemes.

Clear (Formerly ClearTax), Bengaluru, Karnataka

- Load Test Framework: Developed a framework to capture and replay HTTP traffic at a higher speed in a test environment and published performance results with Grafana and Spinnaker dashboards.
- Parallel Test Framework: Reduced test execution time from 65 minutes to ~14 minutes using Jenkins and AWS Spot Fleet with ANT scripts to aggregate test results, thereby reducing deployment time and cost from \$300 to ~\$20 a month.
- ETL (Extract, Transform, and Load) Pipeline: Set-up a pipeline to combine data across multiple database shards by streaming MySQL bin logs using Kafka and offload data to Hive-on-HBase for Business analytics and reports.
- Database Sharding Bundle: Developed a Java Dropwizard library for application-level horizontal sharding for relational databases, with support for atomicity of transactions, handling nested UnitOfWork and checkpointing.
- Xander: Built a wrapper around simple workflows (AWS SWF) with a decision layer for APIs to be synchronous or asynchronous, primarily to run SQL queries in batches for the enterprise users.
- Licensing as a Service: Developed a service for monetizing and limiting user exploitation
 of the application utilizing Python Django to float the application and Redis for
 database caching.

2017-11 - 2018-06 Full Stack Developer Intern

Techleet Infosystems, Bengaluru, Karnataka

Accomplishments

- Successfully completed the Dal Innovates Collide Exploring Entrepreneurship (Mentorship Program)
- Won the "Halifax Innovation Challenge, Extra Mile Award" sponsored by RBC and IBM.
- Certified in "Business Communications for Researchers" by Path2Innovation.
- Rated as 'Exceptional Performer' (July 2020 and April 2021) at PhonePe and 'Out Performer (OP)' in the performance reviews at ClearTax (October 2018 and April 2019).