Pratik Bhagwat

Seattle, Washington | +15854348075 | http://github.com/pratikbhagwat | pratikbhagwat4@gmail.com | http://pratikbhagwat.github.io

WORK EXPERIENCE

Software Engineer(Analytics and Machine Learning Platform) - Coupang

Jan 2022 - Present

- A) Deployed an organization-wide data science and analytics notebook platform utilizing Apache Zeppelin as an open-source solution. Developed additional features to align with company privacy and security protocols. Scaled the platform to accommodate over 4500 monthly active users and facilitate more than 50,000 daily active jobs.
- B) Improved the Customer Experience Analytics platform by introducing functionalities to the Funnel, Journey, and Trend analysis sections, catering to over 100 monthly active users.
- C) Developed a cost attribution pipeline for organization's Machine Learning platform by leveraging time-series data sourced from Prometheus.
- D) Designed data pipelines to collect usage and system metrics for all Business Intelligence (BI) tools and the machine learning platform across the company. Crafted a Tableau report focusing on Top Line Metrics.

Software Engineering Intern - Coupang

May 2021 - Aug 2021

- A) Designed, developed and delivered a UI application using VueJs, Vuex and Apache Superset for the Funnel and Journey analysis in Customer Experience Analytics Platform.
- B) Added additional APIs required by the frontend in an existing spring boot application.

Software Engineer at LTI - Larsen and Toubro Infotech

Feb 2018 - Jun 2019

- A) Lowered the resource efforts and accelerated the employee allocation process 10x faster by designing and implementing an automation pipeline using SAP HANA, SuccessFactors and HANA Cloud Integration.
- B) Developed the invoice generation application for the contracts in the organization using SAP ABAP, Adobe Lifecycle. This reduced the manual efforts in the invoice generation at the end of every billing cycle.
- C) Enhanced the contract management system with features like contract amendments, and milestone monitoring.

TECHNICAL SKILLS

- Programming Languages Java, Scala, Python, JavaScript, C, C++, SAP ABAP, SQL
- Cloud Stack- AWS (EKS, EC2, S3, EFS, IAM)
- Tools and Web Stack Vue Js, Vuex, Node Js, Express Js, Spring Boot, Form Calc, HTML, CSS, Git.
- Data Engineering Technologies Hive, Presto, Clickhouse, Spark Sql, MongoDB, MySQL, PostgreSQL, SAP HANA, Apache Airflow, Apache Zeppelin.
- Core Computer Science Algorithms, Data Structures, Computer Networking, Distributed Computing, Machine Learning.

PROJECTS

Database and Distributed Computing

Routing and Reliable Data Transfer over UDP - Java, Docker

Implemented RIPv2 routing protocol and designed Reliable Data transfer protocol by deploying a VM network of 10 nodes on docker.

Relational and NoSQL Database Application Comparison - Java, JDBC, MySQL, MongoDB

Developed thread safe applications for a local store using MySQL and MongoDB. The application generated a TPC-C like workload and more than 1000 orders with up to 10 concurrent threads. Compared the performance of both databases with respect to throughput, latency and ACID properties.

Parallel Optimal Binary Search Tree - Java

Implemented a parallel algorithm to generate Optimal Binary Search Tree and tested the program for input sizes up to 5000 key-frequency pairs.

System of Linear equations solver - Java

Implemented a parallel algorithm to solve a system of linear equations. Tested the algorithm on a multicore cluster with 65536 unknown variables.

• Network Packet Analyzer - Java

Developed a java application to structure a network packet into a JSON format.

Parallel Matrix Multiplication - Java

Implemented a Cannon's algorithm for metric multiplication using JAVA MPI. Tested the algorithm on a multicore cluster with 65536*65536 matrices.

Intelligent Systems

Intelligent Product recommendation system - Python, Keras, Pandas, NumPy, NLTK

Designed a product recommendation system using text and image features of the queried product by the user using NLP and Deep Learning on a dataset of 25000+ apparels taken from Amazon.com.

Intelligent path finder with visualization - Python, PIL, CV2

Implemented an A* algorithm on a topological map consisting of elevations and terrains like water, road, forest, mountains, also accounting for different seasons of the year in the algorithm. Visualized the algorithm in action.

Musical instrument classification on NSynth Data - Python, Tensorflow

Extracted audio features using MFCC and Developed CNN and LSTM based neural networks using tensorflow to classify the musical instruments on NSynth data.

IOT and Edge Computing

Web UI based Automator for Grocery Shopping - JAVA, C++, Selenium IDE, ARM-Mbed, Load cells

Designed a system to buy the groceries from pre-defined URL by sensing the weights of the same. Used the selenium ide to emulate the human actions required to buy the grocery product. Developed a JAVA application to get the load cell data from the ARM-Mbed development board.

Wireless gesture-controlled mouse - Arm-Mbed, C++

Designed a gesture-controlled mouse by calibrating the accelerometer and used it as a driver for the mouse in the computer.

EDUCATION

Master of Science, Computer Science

Aug 2019 - Dec

2021

Rochester Institute of Technology, GPA: 3.79/4.00

Bachelor of Engineering, Electronics and Telecommunications

Jun 2013 - Jun