# Viral Patel

Boston, MA | (857)-800-3362 | <a href="mailto:patel.viral@northeastern.edu">patel.viral@northeastern.edu</a> Attending vGHC 2021

https://www.linkedin.com/in/patelviralb/ https://patelviralb.github.io/ https://trailblazer.me/id/patelviralb/

### **EDUCATION**

## • Northeastern University - Boston, MA

September 2019 – December 2021

Master of Science – Computer Science

GPA: 3.66

Related Courses: Algorithms, Large Scale Parallel Data Processing, Web Development

• University of Mumbai - Mumbai, India

August 2011 – July 2014

Bachelor of Engineering – Computer Engineering

#### EXPERIENCE

## • Summer Technology Intern

June 2021 - August 2021

**Barclays** 

Boston, MA

• Created and deployed end-to-end ITRS Geneos infrastructure using various AWS services that will allow monitoring of Barclays business infrastructure, reducing initial setup & maintenance efforts

## • Software Engineer Co-op

June 2020 - January 2021

Quick Base

Boston, MA

- Revamped customer-facing timeline report (Gantt Chart) UI used to visualize reports on Quick Base (Low-code/No-code) platform using **React.js**, **React Hooks**, **Redux** improving user interaction and usability by **80**%
- Back-end APIs were designed using C++ for Data retrieval to populate feature and perform CRUD operations based on user permissions or user role

## • Senior Software Engineer

November 2018 - August 2019

**Prolifics** 

Pune, India

Consulted and designed solution to track submitted Medicare claims improving claim processing time by 30%

#### • Senior Software Engineer

July 2014 – November 2018

Infosys Limited

Pune, India

- $\circ$  Led and mentored managed services team with 3 freshers for designing claim status tracking system reducing turnaround time for ticket resolution by 80%
- $\circ$  Automated enrollment processes using Java, Shell Scripting, C and IBM MQ message system improving enrollment processing time by 90% and reducing enrollment request turn around time by 30%

## TECHNICAL SKILLS

- Languages: Java, C, C++, Python, JavaScript, Shell Scripting
- Technologies & Frameworks: Hadoop MapReduce, Apache Spark, React.js, Redux, Node.js, RESTful Webservices
- Database: MySQL, MongoDB, Oracle, MS-SQL
- Tools: Git, JIRA, Confluence, IntelliJ, VSCode, Postman, IBM WTX, ITX

#### Projects

#### • Distributed K-Means | Apache Spark, Scala, AWS EMR, AWS S3

Implemented sequential version of K-Means algorithm in distributed environment where one version of algorithm parallelizes computation for each k and another version performs clustering in single task parallelizing computation of different k values and the experimentation helped me understand query optimization logic used internally in Spark system

- Chowk-Learning Forum | React, Redux, TypeScript, MySQL
  - Designed UI of Q&A forum for students and staff like Piazza or Blackboard with integration of Stack Overflow suggestions/solutions so that student do not have to wait for professor in case solution is generic improving student's efficiency to tackle problem by 40%
- White Board | React, Redux, Angular, TypeScript, Node.js, Spring Boot, JPA, MySQL, MongoDB Full-stack Learning Management Solution for faculty, students and admins for efficient management of courses and quizzes improving professor's content management efficiency by 75%
- Service Ticket Distributor | R, Design Thinking, Machine Learning Algorithms

  Begged Insta Award for Building solution to automate ServiceNow ticket distribution among teams improving team
  efficiency by 30% and reducing ticket turn-around time by 20%