Viral Patel

Boston, MA | (857)-800-3362 patel.viral@northeastern.edu https://www.linkedin.com/in/patelviralb/ https://patelviralb.github.io/ https://trailblazer.me/id/patelviralb/

EDUCATION

 \bullet Northeastern University - Boston, MA

Master of Science - Computer Science

• University of Mumbai - Mumbai, India

Bachelor of Engineering – Computer Engineering

September 2019 – Present

GPA: 3.75

Boston, MA

August 2011 - July 2014

EXPERIENCE

• Software Engineer Co-op

Quick Base

June~2020-January~2021

Revamped customer facing UI of timeline report (Gantt Chart) 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

Prolifics

November 2018 – August 2019

Pune, India

 \circ Consulted and designed solution to help providers track and submit Medicare claims improving claim processing time by 70%

• Technology Analyst

Infosys Limited

July 2014 – November 2018

Pune. India

o Consulted and designed end-to-end solutions to manage enrollments and claims for Health Insurance Company

- $\circ~$ Led and mentored managed services team with 3 freshers while designing system to track claim status reducing turn-around time for ticket resolution by $\bf 80\%$
- 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, Shell Scripting
- Web Technologies: React.js, Redux, Node.js, JavaScript, RESTful Webservices, HTML, CSS, Bootstrap
- Database: MySQL, MongoDB, Oracle, MS-SQL
- Tools: Git, JIRA, Confluence, IntelliJ, VSCode, Postman, IBM WTX, ITX

PROJECTS

• Opportunity Hack 2020 | React, React Hooks

Designed web based sample UI to visualize the AI based model to filter mentors based on mentee preferences. Solution won 4^{th} place in the hackathon out of 13 teams and 39 hackers

• Chat Application | Java, sockets, Hibernate, JavaScript, HTML, CSS

Created chat application following design patterns, SOLID principles and agile methodology which helped in understanding of team project dynamics

• 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%
- Personal Assistant Action Classifier | Python, Keras, scikit-learn, pandas
 Implemented classification algorithm to infer actions to be taken by virtual assistant from input sentences
- Service Ticket Distributor | R, Design Thinking, Machine Learning Algorithms

 Built proof of concept as a side project to automate ServiceNow ticket distribution among teams improving team efficiency by 30%