Viral Patel

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https://www.linkedin.com/in/patelviralb/ https://patelviralb.github.io/

EDUCATION

• Northeastern University - Boston, MA

September 2019 – Present

Master of Science – Computer Science

GPA: 3.75

• University of Mumbai - Mumbai, India

August 2011 – July 2014

Bachelor of Engineering – Computer Engineering

EXPERIENCE

• Quick Base

June 2020 - Present

Software Engineer Co-op

Boston, MA

- o Designing UI of timeline report (Gantt Chart) for the Quick Base platform using React.js, Redux
- Implemented product's back-end API to retrieve data for timeline report using C++
- Khoury College of Computer Sciences Northeastern University Khoury Systems Lab Admin

January 2020 – May 2020 Boston, MA

- Provided technical support to staff/students and monitored lab equipment
- Created and managed work schedules for the lab proctors
- Prolifics
 Senior Software Engineer

November 2018 – August 2019

• Consulted and designed claim processing infrastructure solutions for Health Insurance Company

- Created a unique solution using ITX/IBM WTX and MySQL to help providers track and submit processed Medicare claims
- Infosys Limited

July 2014 – November 2018

Technology Analyst

Pune, India

Pune, India

- o Consulted and designed solutions to process claims and manage enrollments for Health Insurance Company
- Led and mentored 3 freshers of EDI(Electronic Data Interchange) managed service team in troubleshooting enrollment and claim process failures in production
- Automated claim status inquiry processes using Java, Shell Scripting, C and IBM MQ message system

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, IntelliJ, VSCode, Postman, IBM WTX, ITX

Projects

- Chat Application: Created chat application using design patterns while following SOLID principles, agile methodology Technologies Used: Java, sockets, Hibernate, JavaScript, HTML, CSS
- Chowk—Learning Forum: Open communication Q&A forum for students and staff like Piazza or Blackboard with integration of Stack Overflow suggestions/solutions

Technologies Used: React, Redux, TypeScript, MySQL

• White Board–LMS Solution: Learning management portal for faculty, students and admins for efficient management of courses and quizzes

Technologies Used: React, Redux, Angular, TypeScript, Node.js, Spring Boot, JPA, MySQL, MongoDB

• Personal Assistant Action Classifier: Implemented classification algorithm to infer actions to be taken by virtual assistant from input sentences

Technologies Used: Python, Keras, scikit-learn, pandas

• Service Ticket Distributor: Built proof of concept to automate ServiceNow ticket distribution among teams using design thinking methodology, machine learning algorithms and R language Technologies Used: