# VIRAL PATEL

Boston, MA 02215 | (857) 800-3362 | patel.viral@northeastern.edu https://www.linkedin.com/in/patelviralb/ | https://patelviralb.github.io/

#### **EDUCATION**

Northeastern University, Boston, MA

**Khoury College of Computer Science** 

Candidate for a Master of Science in Computer Science

September 2019 – Present Expected graduation: 2021

GPA: 3.7/4.0

Related Courses: Programming Design Paradigm, Foundation of Artificial Intelligence, Web Development, Algorithms, Foundation of Software Engineering

University of Mumbai, Mumbai, India

August 2011 - July 2014

Bachelor of Engineering in Computer Engineering

Related Courses: Soft Computing & Neural Network, Data Structures, Operating System, Database Management System

## TECHNICAL KNOWLEDGE

Languages Java, Shell Scripting, Python, C **SCM & Version Control Tools** Git, IBM Rational Clear Case

Web HTML, CSS, Bootstrap, React, Redux, REST MySQL, MongoDB, Oracle Database **Database** 

IBM WTX (8.4.0.3), ITX (9.0), IntelliJ, IBM RAD, SFG, ServiceNow **Tools** Google Cloud Platform Fundamentals: Core Infrastructure – Coursera Certification

Learning Git and GitHub – LinkedIn

## ACADEMIC PROJECTS

Chowk Spring – 2020

Created an effective open communication Q&A forum for computer science students and staff. The forum is like Piazza/Blackboard with a bit of Stack Overflow mixed in. Front-end was developed using React, Redux, back-end endpoints were created using Typescript and MySQL was used as persistent storage.

## White Board – LMS solution (Northeastern University)

Spring - 2020

Developed LMS (Learning Management System) portal for faculty, students and admin using React, Redux, Angular, Node.js, custom REST APIs, MySQL, and MongoDB for efficient management of course work.

### Personal Assistant Action Classifier (Northeastern University)

Fall - 2019

Implemented classification algorithm using Python, Keras and scikit-learn, and pandas libraries to learn how digital personal assistants can infer actions from user input sentences, so required response can be given to users based on inferred action.

## **OTHER PROJECTS**

# Web Access Management portal (Northeastern University)

Spring - 2020

Designed a web access management tool for students to perform various CRUD operations on their data which lies on server, using React, Redux.

### Service Ticket Distributor (Infosys Ltd.)

Spring -2017

Built a system to distribute incoming tickets in ServiceNow to different queues using R language and libraries to differentiate and assign the incoming ServiceNow tickets to different queues based on keywords in short description and other details of ticket parameters.

# WORK EXPERIENCE

## Quick Base, Cambridge, MA

Software Engineer Co-op

June 2020 – Present

Working on enhancing timeline report type using React, Redux as front-end and C++ as backend with temporary storage in MS SOL.

#### Prolifics, Pune, India

Senior Software Engineer

November 2018 – August 2019

Created infrastructure and maps for Encounter Resolutions and Operations along with Claim Processing, ERA Processing in IBM ITX and ITXA to convert ANSI X12, CSV, XML, JSON, Fixed Length files.

#### Infosys Ltd., Pune, India

Technology Analyst Senior Software Engineer Software Engineer

March 2018 – November 2018 October 2016 – March 2018

November 2014 – September 2016

- Led EDI Managed Service team to analyze various process failures in production.
- Created custom validations for various transactions using C and shell scripting for ANSI X12, CSV, Fixed length, XML files.
- Re-designed claim extraction process which resulted in an 80% reduction in turn-around time for ticket resolution.
- Developed enrollment automation tool using IBM MQ, C, shell scripting backend and HTML, CSS, JSP based web application to be used by the client to add new vendors for adding or updating vendor data for enrollment.