**Nisarg Patel**

Boston, Massachusetts | 02130 | +1 (857) 763-8337

[patel.nisargs@northeastern.edu](mailto:patel.nisargs@northeastern.edu) | [LinkedIn](https://www.linkedin.com/in/nisarg-patel-076733171/) | [Leetcode](https://leetcode.com/Nisarg_Pat/) | [Github](https://github.com/Nisarg-Pat)

**EDucation**

**Northeastern University**, Boston, MA Sept. 2021 – Present

**Khoury College of Computer Sciences** Expected graduation: Dec 2022

Master of Science in Computer Science GPA: 3.92/4.0

Related courses: Programming Design Paradigm, Web Development, Algorithms, Foundations of A.I., Machine Learning, Android Development, Computer Systems, Distributed Systems

**Dhirubhai Ambani Institute of Information and Communication Technology** August 2015 – May 2019

Gandhinagar, India GPA: 8.29/10

B.Tech (Honours) in Information and Communication Technology with Minor in Computational Science

Related courses: Object Oriented Programming, Data Structures and Algorithms, Database Management Systems,

Software Engineering, Operating Systems

**Technical Knowledge**

**Languages:** Java, Kotlin, Python, MATLAB

**Databases:** MySQL, MongoDB, SQLite

**Web Technologies:** HTML, CSS, JavaScript, ReactJS, Redux, NodeJS

**Certificates:** [Samsung Software Competency - Professional Level](https://drive.google.com/file/d/1xiVwGOMu-B-Ha0rf9q3uHg31CFrRjWk5/view)

**WORK EXPERIENCE**

**Samsung Research and Development Institute,** Noida, India June 2019 – July 2021

Software R&D Engineer

* Developed Samsung Email Application primarily involving Email Protocols with emphasis on Exchange ActiveSync protocol and Account Setup module using Android Sync Service and SQLite Database.
* Implemented device policies through Email App for data security of organizations.
* Upgraded UX and UI as per version and OS upgrades (primarily android Q and R OS), debugging complex problems, defect fixing, and incident handling.

**Samsung Research and Development Institute,** Noida, India Jan 2019 – May 2019

Software R&D Intern

* Innovated a payment recommendation engine by integrating Samsung Pay with Samsung Email application.
* Created a Classification software of transactional emails with Naive Bayes classifier and with Artificial Neural Network. Implemented the TensorFlow Lite model in Email App to redirect and auto-fill the amount on Samsung Pay.

**PROJECTS**

[](https://github.com/Nisarg-Pat/webdev-rate-my-menu)**RateMyMenu**, Restaurant Menu Item Rating Web application

* A ReactJS based menu review portal to rate specific food items of different restaurants using NodeJS server to handle RESTful apis and MongoDB to store the application data in JSON.

[](https://github.com/Nisarg-Pat/Dungeon-Game)**Dungeon Game**, Graphical Adventure Game Sept 2021 – Dec 2021

* Developed an adventure game based on Model View Controller principles in Java using SOLID properties and Java Swing Library.

**TEACHING EXPERIENCE AND AWARDS**

* Teaching Assistant for course on Algorithms, May 2022 - Present.
* Mentored new interns and recruits for projects and given SWC-Professional training at Samsung R&D Institute.
* [Teaching Assistant](https://drive.google.com/file/d/19Kae7m2LzYQeF3DMsAK8qoJ7twmY9L8P/view) for CT-303 Digital Communications, July - December 2018.
* [Employee of the Quarter Award](https://drive.google.com/file/d/1SFHxormAz97CsKP5msPDPYTBtP2y210z/view) at Samsung R&D Institute for July - September 2020.