Nisarg Patel

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

patel.nisargs@northeastern.edu | Website | LinkedIn | Github | Leetcode

EDUCATION

Northeastern University, Boston, MA Master of Science in Computer Science

Sept. 2021 – Dec 2022 GPA: 3.96/4.0

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

TECHNICAL KNOWLEDGE

Languages: Java, Python, Kotlin, C, C++

Databases: MySQL, MongoDB, SQLite, Firebase RTDB **Tools and IDEs:** Git, Docker, Jupyter Notebook, Android Studio

Web and Cloud Technologies: ReactJS, Redux, NodeJS, Hadoop

Certificates: Samsung Software Competency - Professional Level

WORK EXPERIENCE

Samsung Research and Development Institute, Noida, India

June 2019 – July 2021

Software R&D Engineer

- Developed Samsung Email Android Application primarily involving Email Protocols with emphasis on Exchange ActiveSync protocol and Account Setup.
- 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.
- Awarded Employee of the Quarter Award for excellent performance and contribution towards Samsung Email.

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

BookKeeper, A Spring Boot + ReactJS based Distributed Web Application \mathbf{Q}

Technologies: Spring, Java, React, Maven, Docker, Shell Scripting

- Created a simple e-commerce application that follows basic principles of distributed computing.
- Implemented distributed algorithms including Two-Phase Commit, Paxos, and Replicated Data Management.

Puddle, Proximity based social media mobile application \mathbf{Q}

Technologies: Android Studio(Java), Firebase, Git

- Developed a full-fledged android application for location-based event and interest groups.
- Used Firebase Real Time Database for storing application data and Firebase Storage for images.

RateMyMenu, Restaurant Menu Item Rating Web application Ω

Technologies: ReachJS, NodeJS, MongoDB, Redux, Html, CSS

• 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.

Dungeon Escape, A Graphical Adventure Game **O**

Technologies: JAVA, Swing, JUnit, Javadoc

• A role-playing adventure game using programming design principles like Model-View-Controller, SOLID properties, Abstraction and Interfaces, and Command Design Patterns.

TEACHING EXPERIENCE

- Teaching Assistant for CS-5800 Algorithms, Northeastern University, May December 2022.
- Mentored new interns for projects and given SWC-Professional training at Samsung R&D Institute.
- Teaching Assistant for CT-303 Digital Communications, DAIICT, July December 2018.