# **Shranik Vora**

(724)-624-2596 | shranikv@andrew.cmu.edu | https://shranikv.github.io/ | www.linkedin.com/in/shranik-vora/

## **EDUCATION**

### **Carnegie Mellon University**

Pittsburgh, PA

Master of Information Systems Management (GPA: 3.71/4)

December 2020

Coursework: Distributed Systems, Object-Oriented Programming in Java, Data Structures for Application Programmers, Coding Bootcamp, Database Management Systems, NoSQL Databases, Agile Methodology, Applied Data Science

#### K. J. Somaiya College of Engineering

Mumbai, India

Bachelor of Technology (Information Technology) (GPA: 3.82/4)

May 2019

Coursework: Data Structures, Algorithms, Development Framework, Artificial Intelligence, Data Mining, Big Data Analytics **SKILLS** 

Programming: Java, JavaScript, C#, Python, SQL, HTML, CSS | Databases: Oracle 11g, MySQL, MongoDB, Redis, Cassandra, Neo4j Frameworks: .NET Core (EF Core), Spring MVC, Spring Boot, ReactJS, Node.js, AngularJS, Vue JS, TypeScript, Django, Bootstrap Tools: AWS (EC2, S3), Git, Heroku, Docker, MATLAB, Android Studio, Google Firebase, Gradle/Maven **WORK EXPERIENCE** 

**Cambium Assessment** 

Washington DC, USA

Software Engineering Intern (Full-Stack Development)

May 2020 - August 2020

- Developed a highly scalable RESTful web application to automate Report Card generation for K-12 client school students, thereby saving 10+ hours of manual design work of the Operations Team.
- Applied Vue JS at the front-end to design a user-friendly template builder that supported drag and drop features for adding Report-Card segments as widgets, reducing Report-Card generation time by 3x.
- Stored pre-processed Score Card templates in SQL database, improving reusability & reducing production cost by 50%.
- Used .NET Core along with Entity-Framework Core as an Object-Relational Mapper (ORM) to implement backend models incorporating dynamic Report Card settings, hence making the application customizable according to client requirements

# Bhabha Atomic Research Centre (B.A.R.C)

Mumbai, India

Android Development Intern

June 2018 – September 2018

- Implemented two-factor authentication (Password & OTP generation) for an internal email application catering to more than 25,000 company employees, using Google Firebase's Authentication and Cloud Firestore.
- Designed and developed a version control service providing Over-The-Air (OTA) latest software updates for the app.

# **Accelerate Business Solutions**

Mumbai, India

Software Engineering Intern

May 2017 – June 2017

- Worked in the Quality Assurance team to find critical bugs on the website developed, investigated over 70+ Jira bug tickets, and deployed the changes along with the development team.
- Engineered a dynamic and interactive landing page using Spring MVC and AngularJS as per the design given by the client.

#### **ACADEMIC PROJECTS**

## **Brain Tumor Detection and Classification**

Spring 2019

Devised a non-invasive technique to detect and classify brain tumors using ANN, CNN, and Bagged Trees with an accuracy of 91%, thus shortening the normal detection period of 2 weeks to few minutes. **Publications**: "Brain tumor Detection and Classification", International Conference on Advancements in Computing and Management, Springer 2019.

## Covid-19 Tracker Android App

Spring 2020

- Built an Android application providing country-wise COVID-19 graphs and statistics like the number of positive cases, deaths, and recovered patient in real-time by communicating with a web service deployed on Heroku.
- Deployed a RESTful web service that communicates with a 3<sup>rd</sup> party API to provide JSON responses to the Android app.

### **Backend REST API for User Profiles**

Spring 2020

- Programmed REST API endpoints that supported user profile registration and updating, user authentication, posting status updates, and viewing other user's status updates.
- Employed Vagrant to set up the virtual server, Python, and Django framework to write the application code.

#### **House Your Pet**

Spring 2020

- Designed a website for a pet hotel or recreation center which allowed users to book hotel rooms for their pets.
- Included authentication for customers and administrators with email confirmation, an interface for customers to view available rooms and book them, and internationalization(I18n) to view the website in different languages.
- Used ReactJS to create a fluid UI, GraphQL, and Node.js at the backend and SQLite as my database.

#### **LEADERSHIP & ACHIEVEMENTS**

# Graduate Teaching Assistant (Distributed Systems & Database Management), Carnegie Mellon University

Fall 2020

Conducted laboratory sessions and weekly office hours for problem solving and graded student projects/assignments.

Recipient of Nutanix Hybrid Cloud Engineer Nanodegree Scholarship Program (Udacity)

Fall 2020