# Ashnil Vazirani Software Engineer

### **EDUCATION**

## Master of Engineering, Software Engineering, Rochester Institute of Technology, GPA: 3.83/4.00

#### **EXPERIENCE**

#### Amazon

#### Software Developer Intern

• Working in The Movement Sciences Scheduling (MOSS) to handle the job stack for the Amazon's fulfillment center.

# **Rochester Institute of Technology - College of Engineering**

Web Developer

• Designing, developing and managing website and web pages for the RIT - College of Engineering using CMS (contenta and drupal).

### **Rochester Institute of Technology - College of Science**

Software Developer Intern

- Developed a vignette studio application that creates an e-learning website for science courses for the RIT College of Science, using Java technology following agile principles to ensure reusability, scalability and efficiency for source code
- Performed revision or expansion of existing programs to resolve critical bugs, increase efficiency or adapt to new requirements. Increased code efficiency by 50%

#### **Corpusvision Pvt. Ltd**

Back-end Software Developer Intern

- Executed model driven approach to create an online shopping application.
- Worked as MVC developer to design a framework in PHP (https://github.com/scrawler-io/scrawler) and using MEAN stack and VueJS to build an online web portal, and add plugins for the software.

#### PROJECTS

#### myPLS (My Personal Learning Space)

Developed a Web application to transform studies to an online platform using sparkJava, FreeMarker and SQL to be sustainable enough to handle load and allow features like rating, reviewing, chat system etc.

#### Self Adaptive 2048 (Reinforcement Learning)

Designed and developed an AI agent to build and understand an environment that is markovian in nature by using principles of reinforcement learning.

#### Sahaya- A Child Adoption System

Developed an online web portal for handling adoption and monitoring children using Image Processing on facial features of a child and creating a comparison metric with respect to previous faces.

#### **ATOUR Booking System**

Devloped an online web portal reserve and handle a tour activity using NodeJS, to ease the effort of booking, managing, viewing, paying and cancellation of a tour for the tourist.

#### SpringTuitions

Developed an online web system as a learning platform to manage all tutoring activities, using web technology stack, java and SpringBoot, used to track schedule and assignments accurately.

#### SKILLS

Languages Cloud	Java, Python, JavaScript, PHP, Shell Scripting, C, C++, Visual Basic (VB.net) Azure, AWS (learning)
Databases	SQL, MySQL, Amazon DynamoDB, Mongo,NoSQL, PostgreSQL, Azure Database
Frameworks	Spring/SpringBoot, Collections, Laravel, Code Igniter, OpenAI, PyTorch, Hibernate, Spark
Softwares	Github, JIRA, Docker, Postman, Webpack, Apache HTTP Server, Blockchain Technology, Tableau
Skills:	Agile software development, leaderships, collaboration, active learning, communication, code optimization, KT,
	problem solving, planning, SE Principles, Program Structures and Algorithms, Software Quality Assurance

### **CERTIFICATIONS & COMPETITIONS**

- 1. DST & Texas Instruments India Innovation Challenge Design Contest. *IIM Bangalore* (2018).
- 2. Qualifier in DST & Texas Instruments India Innovation Challenge Design Contest. IIM Bangalore (2018).
- 3. Awarded at National Science Foundation for project at RIT - College of Science. NSF (2021).
- Presented and submitted paper for project Organ Donation. ICACC RAIT (2020). 4.

#### **Rochester, New York**

**Boston, United States** 

January 2022 - Present

Aug 2020 - Dec 2022

August 2021 - Current

# **Rochester, New York**

May 2021 - August 2021

#### Mumbai, India

March 2020 - July 2020