# Yashvin Munsadwala

Legal Permanent Resident | 703.395.8905 | munsadwalayashwin@gmail.com | Portfolio | Linkedin | Github

## **EDUCATION**

## SARVAJANIK COLLEGE OF ENG. & TECH. (SCET)

BS in Computer Engineering May 2018 | Surat, India CGPA: 8.31 / 10.0

### **CERTIFICATIONS**

#### **AMAZON WEB SERVICES (AWS)**

AWS Certified Developer Associate
Dec 2019 | AWS Center
Score: 919 / 1000

## MONGODB UNIVERSITY M220JS MongoDB for JS Devs.

March 2019 | Virtually

### **SKILLS**

#### Programming Languages:

Java • Javascript • Python • C/C++

#### Web Technologies:

ReactJS • Redux • HTML5 • CSS3 Java Spring Boot • Node.js • axios Google Charts • jQuery • Mocha.js Karma • Chai.js • Sinon.js • JUnit

#### Database:

Cassandra • MongoDB • MySQL Oracle • Snowflake

#### **Collaboration Tools:**

Jira • ALM • Confluence • Github

#### Microcontroller:

Particle Photon • Arduino UNO

#### Miscellaneous:

SonarQube • AppDynamics • Jenkins Pivotal Cloud Foundry(PCF) • APIGEE MS Visio • AEM • Swagger (openAPI) Alexa Skills Kit • AWS Lambda

## INTERESTS

- Algorithms & Data Structures
- Cloud computing
- Web Development
- Distributed Systems
- IoT

#### **EXPERIENCE**

#### AMERICAN INT'L GROUP (AIG) | FULL STACK DEVELOPER

Oct 2018 - Present | Houston, USA

**Noteworthy:** Suggested and implemented several functionalities like changing log levels at runtime and injecting real time user monitoring script to improve overall system's *manageability* and thus its *availability* 

- Designing and developing of the AIG Connext platform a large-scale distributed system which is one-stop shop for insurance agents
- Placing special emphasis on user experience, performance, extensibility, and automating daily routine tasks
- Microservices and Microsites are build using an Agile mindset by using modern industry-adopted Java-based framework and various JavaScript libraries
- Testing components in an automated fashion by developing complete unit and integration test cases
- Debugging distributed applications during outages and failures in production
- Active role in presenting newly baked functionality to the business stakeholders and system testers
- Mentor and companion to a Technology Analyst and an intern for 10+ months

#### WINR TECH LIMITED | FULL STACK DEVELOPER INTERN

June 2017 - July 2018 | Surat, India

Award: 2<sup>nd</sup>/40 groups

Noteworthy: Simulated 50 virtual devices via code to perform *load test* on the system

- Led the project; Fabricated hardware for detection of toxins present in the environment and visualized data findings online via an intuitive website
- Automated the firmware update, live monitoring and controlling of hardware from a remote location through dashboard

#### LARSEN & TOUBRO (L&T) | DATABASE DESIGN INTERN

June 2017 | Surat, India

• Designed a SQL database schema with optimum level of normalization and relationships that tracked and maintained status of enterprise-wide projects

## **ACTIVITIES**

2020	Personal	Built <b>Algorithm-visualizer</b>
2020		Collaborated and developed Universe-lovers
2020	Personal	Developed Journey-weather
2020	AIG	Built systematic <b>road-map</b> for a web developer
2020	AIG	Board Member for Houston Diversity Council
2019 & 20	AIG	Event & Communication Committee for Asian Affinity Network
2018	AIG	Stood 2 <sup>nd</sup> in 3-day Hackathon to create an Alexa Skill
2015 & 18	SCET	Class Representative

## PATENT & PUBLICATION

[1] Patent: Y.Munsadwala & et al., A System to Detect Manage Forest Fire Using a Sensor Assembly Unmanned Aerial Device. India Patent 201921003375 (Pending)

[2] Publication: Y.Munsadwala & et al.: *Identification Visualization of Hazardous Gases Using IoT*. 4th IEEE International Conference on IoT-SIU 2019, India