# **Devashish Patel**

Plano, TX, USA. 75074	Portfolio: <u>devashishpatel.me</u>	LinkedIn: <u>devashish-patel</u>
+1 (361) 228-7361	GitHub: <u>devashish-patel</u>	Email: <a href="mailto:devashishgpatel@gmail.com">devashishgpatel@gmail.com</a>

#### **EDUCATION**

Master in Computer Science | Texas A & M University - Kingsville (May 2018) | GPA – 4.00 / 4.00 Related Courses: Analysis Of Algorithm, Cloud Computing, Storage Systems, Real-Time Systems

Bachelor in Computer Science & Engineering | Gujarat Technological University (June 2015) | GPA – 3.57 / 4.00

Related Courses: Software Engineering, Database Management System, Operating System, Compiler Design, Data & File Structures, Web Application Development, Information Security, Business Intelligence and Data Mining

**MOOCs** – Complete Python Bootcamp, Django Full Stack Web Developer Bootcamp, Modern React with Redux, Node.js, React Native, Developers guide to MongoDB, RESTful APIs with Flask and Flask-RESTful

### **TECHNICAL SKILLS**

Programming Languages: Python, JavaScript, Dart

Databases: MySQL, Elasticsearch, PostgreSQL

Technologies, Frameworks & Libraries: AWS (EC2, S3, ECS, SageMaker, Elasticsearch Service, RDS), Machine

Learning, Docker, Kibana, Flutter, Django, Restless-Django, Node.js, Git,

GitHub, Flask, Flask-RESTful, New Relic, Mixpanel

### **WORK EXPERIENCE**

Software Engineer | Critical Start INC, Plano, TX. (July 2018 - Present)

- Working with Django and <u>restless</u> on the back-end to create and maintain RESTful APIs and writing services interacting with PostgreSQL and Elasticsearch. Writing comprehensive unit and integration test cases for the APIs and services.
- Writing asynchronous task with <u>Celery</u>, based on distributed message passing with **RabbitMQ** as a broker.
- Consume 3<sup>rd</sup> party APIs like Palo Alto, Blackberry Cylance, Microsoft Defender ATP, SentinelOne to integrate them with our services and writing appropriate documentation for future use cases.
- Developing industry's only mobile application with **Flutter** that lets enterprise customers interact with Critical Start's Security Operation Center team without being threatened to their desktops.
- Deploy and maintain dockerized production environment with **Terraform** and provide immediate support for the production outage.
- Build dashboards in New Relic, Kibana and Mixpanel to help executives and product managers to take decision.

## Web Application Developer | D-HiT Solutions, Vadodara, India. (June 2015 to Dec 2015)

• Implemented high-quality back-end with C# and designed attractive front-end with JavaScript, HTML and CSS. Wrote complex queries and stored procedures in MS SQL and comprehensive unit test cases.

### **PROJECTS**

Security Events Likelihood | Supervised Machine Learning - AWS SageMaker

- Generating a machine learning classification model, which gives the likelihood of incoming security events with different security events' level.
- The model will be trained with existing labeled data from current rule-based system and, will be deployed on the AWS SageMaker for the production use.

Emaily | MongoDB - Express - React - Node.js

- A full-stack web application for sending bulk emails to get feedback which has back-end with the Node.js,
   Express and front-end with the React, deployed it on the cloud Platform-as-a-Service Heroku with DaaS mLab.
- Incorporated 3<sup>rd</sup> party libraries like **Passport.js** for **Google OAuth2.0** authentication, **Stripe** for **payment process**, **SendGrid** for **email processing**.
- https://emaily-deva.herokuapp.com

### **Sparkle Chatbot | Chatterbot**

- A chat bot that talks about the mental health, part of the project https://gratitude07.wixsite.com/website.
- <a href="https://github.com/devashish-patel/sparkle">https://github.com/devashish-patel/sparkle</a> bot

### Webcam Motion Detector | Python - Bokeh

- Open-source Computer Vision motion detection project to detect Human Faces and different objects coming in front of the webcam for a specific time period, which plots the motion graph of the activities using Bokeh.
- <a href="https://github.com/devashish-patel/webcam-motion-detector">https://github.com/devashish-patel/webcam-motion-detector</a>