Hitarth Tarsaria



36 Corbin Ave, Jersey City, NJ 07306 | 551.246.2418 | hvtarsaria@gmail.com | www.linkedin.com/in/hitarthtarsaria

EDUCATION

Master of Science, Computer Science - Fairleigh Dickinson University, Teaneck, NJ-GPA 3.66

Bachelor of Engineering, Computer Science & Engineering- Babaria Institute of Technology, Gujarat, IN

Aug '13–June'16

Diploma of Engineering, Computer Science- Nirma University, Gujarat, IN

Aug '10–June'13

CERTIFICATIONS

AWS Certified Developer- Associate (Link of Certificate)

AWS Certified Solution Architect- Associate (Link of Certificate)

Aug'17-Aug'19 Jul'17-Jul'19

TECHNICAL SKILLS

- Cloud Computing: Amazon Web Services, Google Cloud, EC2 (Auto Scaling, Load Balancer), S3, IAM, VPC, RDS, Lambda, API Gateway, Route 53, Cloud Watch, Cloud Trail, Cloud Front, Dynamo DB, Cloud Formation, ECS
- Languages: C++, ASP.Net with C#, JAVA, SQL, PHP, Python, JSP, Shell scripting, Bash Scripting
- Web Design and Development Tools: HTML, CSS, JavaScript
- Database: MySQL, MS SQL
- Version Control System: Git, GitHub
- Automation /Build Tools: Docker, Jenkins, Chef, Maven, ANT
- Networking: TCP/IP, DNS, LAN, WLAN
- Platform/OS: Putty, Linux (CentOS, Ubuntu), UNIX, Windows, MS Visual Studio, Anaconda, Raspberry Pi, WordPress
- Web Servers: Nginx, Apache Tomcat

PROFESSIONAL EXPERIENCE

Jr.Cloud/DevOps, Massive Softech Pvt. Ltd, Anand, India

Dec'15-July'16

- Expertise in managing AWS cloud resources EC2, S3, EBS, VPC, Cloud Watch, IAM, RDS, Lambda.
- Responsible for maintaining ACL, Security Groups and firewall configurations.
- Worked on Cloud Formation Templates for multiple services and centralizing it between the service
- Developed automated No-Downtime deployments using Auto-Scaling Groups.
- Collaborate with developers and QA to implement Continuous integration Automate testing with Jenkins.

Software Developer Intern, Saathiva Creations Pvt. Ltd, Ahmedabad, India

Dec'12-June'13

Worked on two-person live project team for all phases of software development for clients

- Developed system using MVC model that monitors broken website links and generate error report using Asp.Net with C#.
- Implemented system that checks website reliability and traffic volume using Asp.Net with C#.
- Created and maintained front-end standards document and oversaw production of JavaScript, HTML, and CSS
- Worked in agile environment for the entire Software Development Life Cycle (SDLC).

Graduate Assistant, Fairleigh Dickinson University, New Jersey, USA

Mar'17-Current

Conducted data entry and support administrative duties in the School of Education

RESEARCH EXPERIENCE

Independent Research Study, Fairleigh Dickinson University Electrical Engineer Dept-Teaneck, NJ

Jan'18- Current

Supporting NSA funded research on the security of the Internet of Things

Web based E-ZPass System – Fairleigh Dickinson University

Developed Python Script to save the data from Raspberry Pi to Amazon S3
 Developed Base Image from Docker file and maintain the configuration

PERSONAL & ACADEMIC PROJECTS

- Built Fault Tolerant & Highly Available Word press Site Using Amazon Web Services
 - Using EC2(Load Balancer, Autoscaling), VPC, IAM, S3, Route 53, Cloud Front, RDS, Cloud Watch, Cloud Trail, WordPress
- Built Serverless Webpage using Lambda, API Gateway, S3 and Route 53, Python script
- Built a Web Farm for Development and Testing Using Docker containerization and Nginx as a load balancer
- Developed a MVC style system to pay the tolls and travelers can view their transaction, recharge it & manage account. Capstone Project: Asp.Net: Online Purchase through Ration Card- Babaria Institute of Technology
- Developed a system to overcome the current problems of Public Distributed System (PDS) and integrated the enhance security with the help of Ration Card.