

# VIGNESH RAMALINGAM

SOFTWARE ENGINEER - CLOUD SECURITY

Phone : 07010889624

E-mail : vigneshmoto10@gmail.com

LinkedIn : [linkedin.com/in/thevigneshr](https://www.linkedin.com/in/thevigneshr)

GitHub : [github.com/VigneshR10](https://github.com/VigneshR10)

## PROFILE

---

Basically a technology aspirant with fast learning, implementation skills and a multi-skilled Software Engineer worked closely with various sectors of IT (Business Analytics, Software Development, **Cloud Infrastructure**, Technical solution and Architect Team).

## EXPERIENCE

---

PYTHON TRAINER

### BESANT TECHNOLOGIES, DEC 20 - PRESENT

Trained students in **Python** programming language in one on one online mode and improved their analytical thinking level and confidence.

SOFTWARE  
ENGINEER

### TEEZLE LLC, JUNE 2018 - JULY 2019

- Designed and developed high available and scalable architecture in **AWS** for **mission critical applications**.
- Delivered scalable cloud architecture by provisioning through **Terraform** by **Infrastructure as Code (IaaS)** for staging and production environments.
- Worked closely with business analysts, development teams and infrastructure specialists to deliver high available solutions for mission critical IoT applications.
- Collaborated with cross-functional development team members to analyze potential system solutions based on evolving client requirements.

PYTHON TRAINER  
(PART TIME)

### CSC COMPUTER EDUCATION, MARCH 2018 - JUNE 2018

Trained students and staffs in **Python** programming language and improved their analytical thinking level and confidence. Guided them by understanding their goals and helped in finding ways, to attain their goals by self-learning.

## SKILLS

---

### HARD SKILLS

- Amazon Web Services
- Infrastructure as Code (Terraform)
- Linux
- Python, Bash
- Security Practices(ISO 27001, NIST)

### SOFT SKILLS

- Teamwork
- Leadership
- Problem solving
- Enthusiastic and diligent
- Love to learn NEW THINGS!

## EDUCATION

---

BE, COMPUTER  
SCIENCE

Einstein College of Engineering, **7.52/10** CGPA | 2018 Batch

HSC

**Computer Science** as main stream with **99%** marks and overall of 82%