



Name: Nikhil SP

Mobile: +91 9880546096 E-mail: nprakash@qwinix.io

## **Profile Summary**

- 1. 1+ years of experience in IT, from concept through implementation and optimization.
- 2. Certified AWS Developer Associate.
- 3. Proficiency in AWS Services, Terraform templates, Cloudformation, RoR Application Framework, Ruby Language, Basic Java.
- 4. Adapt at adjusting work pace to satisfy evolving client needs.
- 5. Overall responsibility for the day-to-day operations of the project, Reporting periodically to all the stakeholders, Project Planning and Tracking, and Team building and on site deployment.

### **Career History**

#### **Qwinix Technologies Inc.**

March 2018 - Present

CERTIFIED AWS DEVELOPER ASSOCIATE.

Working within a team of highly motivated Devops engineers to deliver complex solutions to specific technical problems. Deeply involved in designing, implementing and maintaining of software to support various client's products and services.

## **Key Competencies**

#### IT skills

- Experience of software release, documentation and end-user support.
- Proven experience in developing web applications using HTML, Javascript, Jquery and Bootstrap
- Solid understanding of Linux, Apache, SQL databases, PHP and code revision control.
- Excellent analytical, diagnostic and problem solving skills.

#### Personal skills

- Able to work individually, as part of a co-located team or as part of a distributed global team.
- A good communicator who is able to explain complex technical concepts, both verbally and in writing, to technical and non-technical audiences.



# **Area of Expertise**

- Ruby on Rails.
- Basic Java.
- Agile Delivery Methodologies.
- Html,Css,Javascript and Bootstrap.
- Scripting Language : Python and Shell .
- Deployment CI/CD Jenkins, GitHub, CodeBuild, CodeCommit, CodePipeline, CodeStar.
- Aws Services : Aws Inspector, SSM.
- Deploying application code with different versions for various environments using Elastic Beanstalk.

## **Academic Qualifications**

Bachelor's Degree (Computer Science)	August 2013 - July 2016
Visvesvaraya Technological University Belgaum	

