**Job Location: Remote  
Location Requirement: Offshore**

**Role: Innovation Support Developer**

**Work Experience Required: 5+ years**

**Overview:**In the role of Offshore Support Engineer at our Innovation Lab, you will play a crucial role in both managing and actively contributing to innovative projects. This position requires a balance of technical skills and project coordination, ensuring the successful execution and implementation of various innovation initiatives.

**Key Responsibilities:**

* Collaborate with on-site teams and provide offshore support, focusing on effective communication and alignment of project goals and timelines.
* Actively contribute to the hands-on development of prototypes, applying coding and technical skills in real-world applications.
* Participate in project documentation, contributing to the development of technical specifications and prototype designs.
* Work with internal teams in identifying and defining business cases and use cases for innovation submissions, with a focus on practical implementation.
* Contribute insights to the lessons learned program for innovations, aiding in the design and refinement of future prototypes.
* Represent the offshore support team in technical collaborations, ensuring the smooth integration of new technologies into the enterprise ecosystem.
* Provide regular project updates, focusing more on technical progress and prototype development.

**Qualifications:**

* Bachelor’s Degree in Engineering, Computer Science, or a related field.
* At least 5 years of experience in a technical support or engineering role, preferably with hands-on project involvement.
* Demonstrable skills in Python and other prominent programming languages.
  + Current need: Python, Flask UI, and understanding of role-based SSO
* Strong understanding of technical principles and a hands-on approach to problem-solving.

**Preferred Qualifications:**

* Experience in the Pharma/Bio sector or a similar high-tech environment.
* Familiarity with analytics dashboards and visualization tools like Tableau, PowerBI.
* Knowledge of Lean Management, Six Sigma, or other operational efficiency tools.
* Experience or exposure to UI/UX design principles, with a focus on practical application in prototype development.

1. Front end development (and knows Kubernetes/EKS on Amazon)
2. Cloud - AWS then Azure
3. GenAI experience

[Your Name]

[Your Contact Information]

Objective:

Highly skilled and experienced Offshore Support Engineer with over 5 years of technical support and engineering experience. Adept at managing and contributing to innovative projects, with a strong focus on practical implementation. Seeking a challenging role as an Innovation Support Developer to utilize my technical skills and project coordination abilities in a remote work environment.

Education:

Bachelor's Degree in Engineering, Computer Science, or a related field.

Work Experience:

Offshore Support Engineer | [Company Name] | [Location] | [Dates]

- Collaborated with on-site teams to provide offshore support, ensuring effective communication and alignment of project goals and timelines.

- Actively contributed to the hands-on development of prototypes, utilizing coding and technical skills in real-world applications.

- Participated in project documentation, contributing to the development of technical specifications and prototype designs.

- Worked with internal teams to identify and define business cases and use cases for innovation submissions, emphasizing practical implementation.

- Contributed insights to the lessons learned program for innovations, aiding in the design and refinement of future prototypes.

- Represented the offshore support team in technical collaborations, ensuring the smooth integration of new technologies into the enterprise ecosystem.

- Provided regular project updates, focusing on technical progress and prototype development.

Skills:

- Proficient in Python and other prominent programming languages.

- Experience with Flask UI and role-based SSO.

- Strong understanding of technical principles with a hands-on approach to problem-solving.

- Familiarity with analytics dashboards and visualization tools such as Tableau and PowerBI.

- Knowledge of Lean Management, Six Sigma, or other operational efficiency tools.

- Experience with UI/UX design principles, focusing on practical application in prototype development.

- Front-end development skills, including knowledge of Kubernetes/EKS on Amazon.

- Cloud experience in AWS and Azure.

- GenAI experience.

Certifications:

- [List any relevant certifications here]

Professional Affiliations:

- [List any relevant professional affiliations here]

References:

Available upon request.

Note: The above resume is based on the provided job description and should be tailored to match your specific skills, experiences, and qualifications.

As a Python Backend Developer, underscore your abilities with backend technologies and Python programming, especially Python frameworks like Django or Flask. Accentuate your involvement with REST API design and use. Show off your experience with SQL and NoSQL databases and explain any knowledge of DevOps practices, such as continuous integration and deployment. Always connect your skills to actual results you've achieved for a dynamic resume.

**AWS Python Developer**

As an AWS Python Developer, you need a strong understanding of Python and AWS services like EC2, Lambda, and Elastic Beanstalk. You should highlight your experience with Python scripting for automation tasks and demonstrate your knowledge of serverless architectures and containerization technologies, including Docker and Kubernetes. Include any experience relating to the deployment and automation of development pipelines in AWS in your application. It's important to show how your expertise in Python and AWS contributed to the success of your previous roles.