Pooja Shiddheshware

MuleSoft Developer

MuleSoft Developer with 4+ years of experience in coding and working effectively in Agile environments. Fluent in MuleSoft and having basic knowledge of Core Java. Proud team player focused on achieving project objectives with speed and accuracy.

poojasiddeshware@gmail.com 📞 8329565114 / 9860691709 🛅 https://www.linkedin.com/in/p-v-siddeshware

TECHNICAL SKILLS

Hands on Experience: MuleSoft, Munis, Anypoint Studio IDE, Anypoint Platform.

Familiar With: C, C++, Core Java, STS IDE, Eclipse, Git, Jira, Confluence, Maven, Jenkins, Sonar, Bitbucket.

EXPERIENCE

Lead Software Engineer

Persistent Systems, Pune / August 2022 - Present

- Working IDFC Client to build their System APIs using MuleSoft
- Taking ownership of APIs, development and testing in terms of timelines and quality
- Demonstrated ability to act independently and execute on multiple projects simultaneously
- Also fixing production bugs.

Integration Consultant

Tekgeminus, Pune / May 2021 - August 2022

- Worked with Persistent System Client from July 2021 to migrate Parexel Client's TIBCO code into MuleSoft code
- Developed System, Process and Experience APIs using MuleSoft
- Got knowledge and hands-on experience how to deploy APIs using Anypoint Platform
- Got knowledge and some hands-on experience of how to use Database connector, Webservice connector, Sharepoint connector, File connector, Batch connector, Choice connector, HTTP connector etc.
- Also got knowledge and hands-on experience of designing RAML using Anypoint Platform
- Also developed one soap-based project using MuleSoft
- From Feb 2022 working with IDFC Client to build their System APIs using MuleSoft
- Also doing peer review whenever I got chance

SOFTWARE ENGINEER

HSBC Software Development (India) Private Limited, Pune / October 2018 - December 2020

- Understand project requirements and completed all duties assigned by the Seniors
- Demonstrated ability to quickly understand new concepts such as MuleSoft concepts, some basic of **SpringBoot**
- Develop System APIs by using MuleSoft and one Process API by using SpringBoot in an Agile environment
- Self-motivated with outstanding interpersonal skills, strong work ethic
- Reviewed project specifications and designed technology solutions that met or exceeded performance expectations

EDUCATION

- **Completed C-DAC in Advanced Computing in 2018**
- Completed B.E. in Computer Science with 67.8% (First Class with Distinction) in 2017
- Completed 12th with 65.17% (First Class) in 2013
- Completed 10th with 92.18% (First Class with Distinction) in 2011

CERTIFICATIONS

- OCA Java SE 8 Programmer Certification (Oct-2019)
- Python for Data Science (Dec-2020)