
Subodh Vashistha

Software Developer

National Institute of Technology, Agartala

+91-9891848940

vashistha3812@gmail.com | [LinkedIn](#) | [GitHub](#) | [LeetCode](#)

EXPERIENCE

Oracle OCI, Bangalore- *Software Developer*

Sept 2021 - Present

- Set up and configured Oracle Cloud databases, VMs, VCNs, and Security Lists, leveraging the full range of features provided by the cloud platform.
- Designed and implemented CI/CD pipelines using Jenkins and Python to automate end-to-end processes such as package building, uploading to web servers, installation on multiple machines, and testing.
- Demonstrated expertise in GIT, using it extensively in projects and implementing version control best practices and DevOps practices.
- Designed and implemented workflows for incident management and process flow in ticketing projects, using business rules to automate processes, setting up notifications and approvals, defining SLAs, and creating SR forms.
- Successfully integrated ticketing systems with other systems using REST API and PHP, ensuring graceful error handling for user creation and approvals.

iSecureCyber, Remote Worker - *Manual Tester*

Aug 2020 - Sept 2020

- Collaborated with developers to write test cases and ensure the enhancement of the website met customer requirements and specifications.
- Maintained and updated test plans, test cases, test environments, and testing software throughout the entire test life cycle.
- Conducted thorough testing of Authentication pages, Third party pages, and Assessment profile pages related to the product.
- Demonstrated strong attention to detail and critical thinking skills in identifying and reporting bugs and other issues found during testing.

SKILLS

- Linux, Windows, and macOS
- C++, Python, Groovy, PHP
- REST APIs
- DevOps Lifecycle
- GIT
- Relational Databases
- Jenkins
- ITIL

EDUCATION

National Institute of Technology, Agartala - *Computer Science and Engineering*

Jul 2017 - May 2021 | CGPA 8.11

D.A.V. Public School, NIT - Faridabad - *Science Stream*

May 2016 - May 2017 | 91 %