

Vaibhav Bhute Software Engineer

✉ vaibhavbhute001@gmail.com ☎ 9130823417 📍 Wakad Pune 🌐 LinkedIn

Profile

Software Engineer with 2.5 years of experience as a Performance Engineer with a demonstrated history of working in the computer software industry. Skilled in Performance Testing, Android development, and Web development. Strong engineering professional with a Bachelor of Engineering focused in Computer Science Engineering from Prof. Ram Meghe Institute of Technology & Research Amravati.

Professional Experience

System Engineer, Tata Consultancy Services

04/2021 – present | Pune, India

- Extensive knowledge in STLC and SDLC, from requirements gathering to releasing in production.
- Hands-on experience with Performance Testing of web applications, conducting tests by both Manual scenarios in Percentage mode and through Goal-oriented scenarios.
- Expertise in using Performance testing tools like HP LoadRunner, Performace Center, and Enterprise Cloud LoadRunner.
- Extensive experience in baseline, benchmark, load, stress, and endurance testing for performance.
- Extensive experience in handling performance testing release activities like Requirement Gathering, Scope Discussion, Test Plan Planning, Test Execution, Test Analysis, Reporting, and result Presentation.
- Responsible for Managing test Data, and creating User Scenarios and test Scenarios.
- Good With Debugging, Identifying, Adjusting, and Fixing script errors by running it within Vugen.
- Extensive experience in using Monitoring tools like AppDynamics, PCF, Openshift Console, and Splunk. Good hands-on experience in Creating Virtually rich Splunk dashboards.
- Took ownership of PCF to open shift migration of Microservices, and Completed the config profiling for 100+ services.
- Responsible for Completing the Performance Testing and Providing the Performance sign-off for production Release.
- Achieved the delivery of a bugless project during the critical testing releases, recognized by the client, Dev Managers, and Performance Engineering Teams.

Education

Bachelor of Engineering, Prof Ram Meghe Institute of Technology and Research, Amravati

08/2016 – 11/2020 | Amravati, India

- **Spelization:** Computer Science & Engineering
- **CGPA:** 8.08

HSC, Maharashtra State Board

03/2015 – 03/2016 | Akot, India

- **Specialization:** Computer Science
- **Percentage:** 71.85%

Skills

Programming Language

Java, C++, C

Monitoring

AppDynamics, Splunk, Jira, Pivotal cloud foundry(PCF), OpenShift Console

Web Developemnt

HTML5, CSS3, Angular, JS

Performance Engineering/Testing

LoadRunner Enterprise, LoadRunner Cloud, Vugen

Cloud

Amazon Web Services(AWS)

Database

MySQL, Firebase

Awards

Rockstar of the Month, Tata Consultancy Services
Jan 2022, Feb 2023

Trainings

Angular Developer Intern

01/2022 – 04/2022 | Amravati, India

- This is the training program where I have worked on the Angular technology and have a good understanding of Developing Single page angular web applications and Angular CLI.
- Familiar with the concepts of one-way data binding, two-way data binding, interpolation, fetching data from servers, routing, angular application workflow, components, directives, decorator's modules, services, and angular forms.
- Developed the Single page angular web application called Computer HUB which is the one-stop solution for all your computer-related queries.

RevMeUp – Android Developer Intern

05/2020 – 09/2020 | Remote

- Review me up aka RevMeUp is a social review platform aiming to make buyer journey fun and engaging, which helps in establishing relationship between users and products to create best product usage experience.
- Worked in the team to develop the multiple modules like chat feature, rewards module, Spin Wheel

Technologies:Android Studio, SQLite Database, Firebase, Google Cloud Platform, Emulators

Certificates

- | | |
|--|---|
| • ISTQB Certified Foundation Level Software Tester | • EDCUBA certified Java Programmer |
| • AWS Cloud Practitioner Essentials | • DevOps / DevOps CI/CD for Beginners Udemy |