

Bengaluru, Karnataka 560076

□ +91 7829469582 • ☑ nunna886@gmail.com ⊗ https://www.linkedin.com/in/rohit-6a1199126

I am a passionate Engineer with Bachelor's in Computer Science and Engineering, enthusiastic to work with team delivering value adding products.

Experience

Tejas Networks Senior Engineer

Bengaluru March 2020 - Present

I am working for NMS R&D team as a Senior Java Developer since March 2020.

- Worked on a project to make the NMS satisfy the Security Standards required by the customer.
- o Developed a new feature to support Alarm Escalation
- Add NMS side support for FPU feature
- o Also part of team for bug fixing, reported by various customers.

Oracle

Member Technical Staff, Senior Member Technical Staff

Bengaluru June 2016 - March 2020

Worked for Oracle Business Intelligence(OBIEE) team. OBIEE has a huge customer base worldwide across platforms like SAAS, PAAS and On Premise. I was part of the development team there.

- o Primarily contributed to the Exports and Dashboards components of the OBIEE
- o Lead the project to make OBIEE Accessibility complaint
- Handled various customer escalations in the production in SAAS fleet. Was part of the escalation handling process which involves, identifying the fix, patch creation and delivering it to the fleet to unblock the customer.
- Managed the End to End release activities of the BI Cloud Services the Internal Compute PAAS offering of the OBIEE.

Software Development Skills

- **Programming Languages:** Core Java, C++, JavaScript
- Strengths and Skillsets: Algorithms and Data Structures, Debugging and Development Tools(Visual Studio, Chrome, Dev tools), Linux, MySQL, Hibernate, OOAD.

BMSCE, VTU Belagavi, Karnataka

Bachelor's in Computer Science and Engineering(8.34/10)

Bengaluru 2012-2016

Projects

- Anti-Theft Alarm system for Prevention of valuable trees from theft was developed for helping the farmers from across Karnataka who have sandalwood plantations. The farmers specifically from Kolar region of Karnataka wanted an Electronic system that would help them identify the incidents of Theft and alert them as an when the event occurs and give SMS/Call to the farmer as well as the nearest Police Station
- Drowsiness detection system was developed using the OpenCV Image Processor's HAAR Cascade. The system
 would effectively detect the state of the driver's eye while driving and alert the Driver if necessary via voice
 message.