

PROFESSIONAL SUMMARY

- Hands-on experience in UI and Java development.
- Participated in several coding contests and did well, especially competitive programming.
- Good knowledge on JAVA, JavaScript, HTML, CSS.

PROFESSIONAL EXPERIENCE

- **Software Engineer – Informatica** **Jan'21 - Present**
 - **Operations Insights**
 - Developed data pipelines for aggregating hourly user data from daily tables to monthly tables, also developed purge pipelines to delete old tables and create new tables.
 - Provided Data destruction support for deleting old user's data from all services.
 - Added new chef configurations and flyway migrations for streaming-interface service.
- **Software Engineer – OpenText** **March'18 – Jan'21**
 - **OpenText Workflow Service**
 - Integrated signature service with workflow using Java, Spring boot and Micro services, making digital signature easy for workflow service users.
 - Provided logger configuration for workflow service, making state of the application readable for users.
 - Written conversion (json–xml) api endpoints, for ease of team to check the consistency of definition payload.
 - Writing junit tests for the exposed api endpoints and bugs fixed.
 - Working collaboratively with product manager, architect and other team members to understand and solve customer requirements.
 - Working in a scrum based agile development process.
 - **OpenText Appworks**
 - Developed a custom theme editor using JavaScript, Html, CSS for clients to use their own styles on UI.
 - Owned an action bar component on UI and developed it to scale.
 - Developed new customer features and improved the functionality of existing code.
 - Fixed no. of bugs reported and maintained the quality of code.
 - Written unit tests for UI features developed and bugs fixed, using Selenium.
- **Engineering Intern – OpenText** **Sep'17 – Feb'18**
 - **OpenText xECM**
 - Assisted and improved code quality of the product, reducing no. of bug reports.
 - Written efficient automation tests using Unified Functional Testing Tool with VBScript.

EDUCATION

- | | |
|---|-----------------------|
| • Bachelor of Technology in Computer Science | April 2018 |
| ◦ SR University, Warangal | Percentage: 84 |
| • Intermediate MPC | March 2013 |
| ◦ Vaagdevi Junior College, Warangal | Percentage: 91 |
| • SSC | March 2011 |
| ◦ St.Joseph's High School, Warangal | Percentage: 85 |

PROJECTS

- **Leave Management Portal**
 - Developed a website using Java, JavaScript, Html and CSS, that helps all entities in an organization to plan their leaves.
- **Automated Elective Selection**
 - Developed a website using Java, JavaScript, Html and CSS, that helps all students to select their elective subjects.

TECHNICAL SKILLS

- | | |
|--------------------------------|---|
| • Programming Languages | : C, CPP, Java. |
| • Web Technologies | : Html, CSS, JavaScript , jQuery. |
| • Query(DB) Languages | : SQL. |
| • Tools-S/W | : Visual Studio, Eclipse, IntelliJ, Postman, Git, Jira. |

LEADERSHIP AND ACHIEVEMENTS

- Lead a few interns, helping them understand the scenarios which need to be developed and tested.
- Three times consecutively won Code Mania in TECHNO TRENDZ (A National Level Technical Symposium).
- Achieved Gold Medal for being best student and academic topper in B-Tech.
- Selected for ACM-ICPC Regionals 2016.
- Organized several cultural and technical coding events in our college.

STRENGTHS

- Team Work
- Communicative
- Self and Quick learning
- Industrious

INTERESTS

- Algorithms Enthusiast
- Competitive coding
- Problem Solving