

# Pramod Chandraprakash Sony

8573349016 | [sony.p@northeastern.edu](mailto:sony.p@northeastern.edu) | <https://www.linkedin.com/in/pramod-sony/>

## EDUCATION

**M.S. - Information Sciences**

**Dec-2023(expected)**

Northeastern University, Boston, MA

**B.E. - Information Science and Engineering**

**Jul 2017**

Visvesvaraya Technological University, Bangalore, India

## TECHNICAL SKILLS

- **Programming Languages:** Python, Shell Scripting, YAML, SQL, Java
- **Platforms and Tools:** GitLab, Jenkins, ALM, RTC (workflow management and Version Control tool), Tasktop, Maven, Nexus
- **Operating Systems:** Windows, Linux
- **Methodologies:** SDLC, Agile

## Work EXPERIENCE

**Business Technology Analyst | Deloitte (Office of US), India**

**Jun 2020 – Aug 2021**

- Achieved the RTC application upgrade on Proof of concept and Production instance well within the stipulated time of 2 weeks
- Ideated and implemented new and improved work-item ticketing for the client to help track production and integration change requests effectively
- Managed and lead a team for the migration of ALM, RTC and Tasktop tools from on-premises servers to AWS cloud servers
- Coordinated and steered activities between Offshore/Onshore DevOps team
- Day in and out responsibility of managing and maintaining build and deploy version of 30+ environments including production environments with 80+ components
- Improved the build and deployment process by implementing CI/CD on GitLab which helped significantly reduce the time for the process from 4+ hours to 1 hour
- Integration between GitLab and Jenkins for tag and branch creation for 80+ projects/components which notably reduced team's manual efforts

**Application Development Associate | Accenture, India**

**Oct 2017- Jun 2020**

- Performed build and deployments on multiple environments like Dev, QA, UAT and Production environments
- Experienced in creating Branching and Tagging concepts in Version Control tools like RTC and GitLab
- Managed and improved a major part in migrating the code and data from RTC version control tool to GitLab which helped the Development team collaborate efficiently and effectively and helping the team move to Agile development
- Responsible for ensuring the process of branching and merging of code as per project standards

## ACHIEVEMENTS

- SPOT AWARD for the successful go-live of complex Cloud migration project from Deloitte (office of US) in June 2021
- Received ACE awards in FY2018 Q2, FY2019 Q1, FY2019 Q4 and FY2020 Q1 for the Client and Customer Award in the team category and FY2019 Q3 for the Individual category for outstanding contribution to client's business outcome from Accenture