
SUMMARY

Software Professional with experience of over 14 years wherein I have worked in various capacities. I have been involved in requirement gathering, kickstarting projects, software development, code reviews, quality checks, automation, team leadership, production deployment, production engineering and support.

EDUCATION

DRIEMS

Odissa, India

B. Tech in Electronics and Telecommunication Engineering

June 2005 – May 2009

SKILLS

Programming Languages : Core Java, JavaScript, shell scripting,

Frameworks and Tools : Springboot, Maven, Jenkins, SonarQube, Git, Junit, Gauge, Azure.

Operating Systems : Windows, Linux.

Competencies : Problem Solving, Team Management, Data Structures and Algorithms, System Design,

Application Development, Distributed Architecture, Production Engineering.

WORK EXPERIENCE

- **Circana** . April 2023 till Present . Technical Lead . Pune, India
- **Microfocus** . March 2018 till February 2023 . Software Designer . Bengaluru, India
- **Tata Consultancy Services** . December 2015 till February 2018 . Technical Lead . Bengaluru, India
- **Neev Technologies** . November 2014 till October 2015 . Presentation Layer Engineer . Bengaluru, India
- **CSG International** . November 2012 till October 2015 . Development Consultant . Bengaluru, India
- **Ionidea Inc.** . June 2011 till October 2012 . Software Engineer . Bengaluru, India

PROJECTS

ReceiptPal (April 2023 – Current) – While working with Circana

- **Role: Technical Lead**

- Technologies, frameworks and methodologies: Core Java(1.8), postgres, mysql , jsoup, maven , git, agile, JIRA, confluent, Azure, Linux.
- Leading a team of 17 Engineers that include both developers and QAs.
- Established a team from the ground up which became operational with minimal supervision needed within 3 months.
- Designed a system to automate critical manual work, which increased the delivery efficiency by 300% that reduced QA effort by over 200% as well.
- Led the team with plan of scaling to reprocess close to 4 billion records. Delivered results in 50% less time than originally anticipated with data accuracy of more than 99%.

Data Protector (March 2018 – February 2023) – While working with Microfocus

- **Role: Software Designer / R&D Engineer.**

- Technologies, frameworks and methodologies: Core Java(1.8), Junit, Jenkins, Sonarqube, Spring, Springboot, Postgres, Maven, Git, Agile, JIRA, Linux, Windows.

- Improved an application that required collaboration of customer services of ATLAS across Europe and North America, thus reducing customer's cost of operation by about 30%

GIB Technologies (February 2016 - July 2017) - While working with Tata Consultancy Services

- **Role: Technical Lead**

- Technologies, frameworks and methodologies: Angularjs(1.0), HTML5, CSS3, SCSS, JQuery, Javascript, Agile, JIRA, Git.
- Coded an out of the box ticket management system that would collect data from different ticket systems in JP Morgan and would present it in a portal to stakeholders, thus saving at least 8 manhours a week for an individual.

Inj (November 2015 - February 2016) - While working with Neev Technologies

- **Role: Software Engineer**

- Technologies, frameworks and methodologies: HTML5, CSS3, SCSS, Git.
- Wrote style guide based static and dynamic web pages with 100% accuracy for end customer to use. End customers could use the page to compare glasses, register power figures and order specs using the same online.

Tuul (March 2015 - October 2015) - While working with Neev Technologies

- **Role: Software Engineer**

- Technologies, frameworks and methodologies: HTML5, CSS3, SCSS, Git.
- Enhanced style guide based static web pages with 100% design accuracy to be used by other team members to integrate in Angularjs based application.

Telstra (March 2014 - June 2014) - While working with CSG International

- **Role: Development Consultant**

- Technologies, frameworks and methodologies: EPM (Expression Parser Module), CVS, Waterfall.
- Worked on customization of SingleView (Billing product of CSGI) to produce 100% centralized bills for Telstra Australia customers.

OCS (June 2011 - October 2012) - While deployed in Huawei Technologies through Ionidea

- **Role: Software Engineer**

- Technologies, frameworks and methodologies: Core Java(1.5), Oracle, Javascript, Agile, Svn.
- Implemented out of the box sub-products that were used by CSR (Customer Service Representative) and network operators to sell these sub-products to the end customers (mobile phone users) to improve revenue by up to 10%.
- Did RCA for a customer issue and changed the platform code thus improving the load time of problematic data by over 500%.

CERTIFICATIONS

- Leading Others, Issued by GP Strategies Corporation in August 2024.
- Agile with Atlassian Jira