

Address: Limhamn
Malmo 21631

Phone: +46 769743063

Email: kanhere.priya@gmail.com

Linked-in - <https://www.linkedin.com/in/priya-risbud-992a862a/>

Github link - <https://github.com/PriyaKanhere>

Priya Risbud

Technology Analyst

Date of Birth: 28-11-1987

Language: English fluent, Hindi, Marathi



Profile in brief

I am a computer application post graduate from a government technical college in India and having more than 8+ years of experience in IT. During this hard time of pandemic, I took a parental break of 6 months from work but upgraded my knowledge in front-end technologies. Currently I am looking for a job where I can join immediately and where I can make the best use of my technical and non-technical skills, improve myself and grow with the organization.

Roles in projects

Technology Analyst, also worked as Enhancement lead

IT/Computer Skills

- ❖ JavaScript (ES6 & above), ReactJs
- ❖ HTML5, CSS3, Jumbotron, Bootstrap, JQuery UI
- ❖ Basics of Nodejs , github, JIRA, Agile methodology, Silk Performance manager (for Testing), Service-Now (for managing enhancement tickets and roll-outs)

Language Skills

- ❖ English, can speak read and write fluently
- ❖ Hindi (Mother tongue) can speak read and write fluently
- ❖ Marathi, can speak read and write fluently

Online Presence

- ❖ **Linked-in** - <https://www.linkedin.com/in/priya-risbud-992a862a/>
- ❖ **Github link** - <https://github.com/PriyaKanhere>

Work Experience

Assignments

August-2015 till August -2020, Infosys Ltd, (India), Technology Analyst

We as a team worked on development of a framework which was used later across the product. My major contribution to the product was to add new features and maintain them and review code. PCDMS application is a product specific document management system with Microsoft Outlook like functionalities, this application seamlessly integrate with the clients Outlook application and provide the client with power to access the Outlook functions within the PCDMS application. In the same system they were managing new bids/tenders for projects and many more functionalities. We used technologies like reactjs and JavaScript for frontend and nodejs for backend.

March 2012 – August 2015 – L&T InfoTech Pune, (India), Software developer

The Claims business MI and Reporting (CBMR) team works on various technologies and platforms to provide the business critical reports required by the client. The team works on development of a dashboard which will provide easy UI to our business users for performing claim and claimant level data analysis and for viewing some of business critical reports. We used technologies like asp.net MVC, JQuery, JavaScript.

Education

2008-2011, MITS Gwalior India, Masters in computer applications, score: 83.9%

I have completed my masters in computers from a technical government college in India. There I learned various subjects in depth, topics like web development, RDBMS, operating system, Software development cycle, AI, machine learning and languages like asp.net(C#), JavaScript etc. was covered in course and worked on major projects like sentiment analysis.

2005-2008, KRG College Gwalior India, B.Sc. in computer science, score: 80.9%

I have completed my graduation in computer science from professional government college in India. There I learned basics of topics like C, C++, JavaScript web development, RDBMS, operating system, Software development cycle, AI.

2005 Secondary School from India, Score: 72%, 2003 High School from India, Score: 80%