

Yatish Gotteghalli Nanjappa

#17/4-5, 4th main, 4th cross, Bsk 3rd stage, Bangalore - 560085

Phone: +91-9591011504 Email: yatishgn504@gmail.com

ACADEMIC QUALIFICATION

Master of Computer Application, Bangalore Institute of Technology, Bangalore, Visvesvaraya Technological University; Aggregate 55%; Jul 2016

Bachelor of Science in Computer Science, Vijaya College, Bangalore, Bangalore University; Aggregate 55%; Jun 2013

WORK EXPERIENCE

Associate, Cognizant Technology Solutions India Pvt Ltd

Jul'21 - Present

- Developed a web application using open-source development tool Eclipse.
- Conducted the complete life cycle of products from requirements gathering to system testing and deployments using Jenkins.
- Coordinated with clients to review business specifications.
- Worked on Agile Methodologies for increased collaboration, faster adaptability to changes and improved product delivery.
- Demonstrated functionalities like single sign on incorporated and implemented UI and functionality modifications suggested by the designers and the client while deploying it in the Production Environment.

Software Engineer, Thin Air Technologies Pvt Ltd

Aug'16–Jun'21

- Designed and developed an application using open-source development tool Eclipse.
- Interacted with clients to understand the requirements of the product and maintained a Technical Requirement Document/Business Requirement Document over JIRA.
- Developed features like barcode scanner for menu and database designs based on the requirement.
- Configured processes like assigning different roles for different users and writing stored procedures.
- Handled deployments on the Google Cloud Platform (GCP).

INTERNSHIP

Software Engineer Intern, SpruceSoft Inc.

Jan'16 – Jul'16

- Developed a web-based application using IntelliJ tool.
- Debugged problems and applied User Interface Improvements to increase reliability and enhanced security, leading to higher customer satisfaction.
- Designed database queries to perform Creating, Reading, Updating, Deleting (CRUD) Operations using MYSQL Work Bench tool.

ACADEMIC PROJECTS

Title: Online Gas System

Duration: Jun – Dec'15

Team Size: 4

Technologies: PHP, HTML, AJAX, jQuery, JavaScript, MySQL, XAMPP Server

Summary: The primary goal of this project is to provide a user-friendly web system that supports easy cylinder booking and new connection requests from clients. The system ensures effective data administration, facilitating the agency to maintain and retrieve client information while also tracking cylinder delivery status. The project's goal is to improve consumer convenience while also providing the agency with a consolidated platform for better data management and logistics tracking.

Title: Library Management System

Duration: Jun – Dec'11

Team Size: 3

Technologies: Visual Application, MySQL

Summary: This project aims to electronically organize and maintain book information for the benefit of students and the library staff. The system allows easy tracking of all books in the library and automates the process of monitoring book loans, returns, and fine calculation, eliminating the need for manual tracking and reducing the risk of errors.

TECHNICAL SKILLS

- Languages: Java, J2EE, Spring Boot, JDBC, Hibernate
- Web Technologies: HTML5, CSS3, Bootstrap, YUI, JavaScript.
- Database: MySQL

EXTRACURRICULAR ACTIVITIES

- Placement Coordinator for the MCA Department at Bangalore Institute of Technology (BIT), 2016.
- Co-organized Manthan, the annual departmental fest at BIT, 2013 – 2016.
- Volunteered for the Run Addict event to educate rural children in Bangalore, September 2023.