Nischay Jain

http://nischay13may.github.io/

Summary

- Full Stack Developer with 6 years of hands-on experience in application development using web technologies like Angular, Java, Spring Boot and Hibernate.
- Strong experience in designing, developing and supporting REST services using Spring Boot and Java
- Strong experience in front-end web development using HTML5, CSS3, Javascript, Angular 8+
- Strong understanding of Cloud Technologies like Docker and IBM Cloud.
- Good knowledge of Data Structures and Algorithms and good problem solving skills.
- Robust skills of trouble shooting, debugging and fixing various logical and technical issues.

EXPERIENCE

• IBM

Full Stack Developer

Bengaluru, KA, India Aug 2019 - Present

Email: nischay13may@gmail.com

Mobile: +91-9075093938

- Master Data Hub: Master Data Hub Configurator (MDH) is a centralized interface of IBM Products and Offerings and its associated components sourced from various trusted source.
 - * Responsible for designing and developing Promotion module and Access Management module.
 - * Improved the application load time by 20% by implementing lazy loading.
 - * Built extensive test coverage for all new features and some legacy code which reduced the number of bugs and complaints by 10%.
- Tata Consultancy Services Ltd.

Nagpur, MH, India

Nov 2015 - Jul 2019

Full Stack Developer

- General Door Access Requisition : A Web application for providing access management of Front Door Access across all locations available to all TCS associates.
 - * Responsible for developing responsive Front End for the application using Bootstrap.
 - * Developed Profile management module for the Cron Job used for managing User Profiles at the EBI Server.
- Print/Encode Id Card: A Web application to manage printing and personalizing identity cards of associates.
 - * Developed Layout Configuration and User Management module for the Admin Team which is used for configuring card layout and managing users.
 - * Responsible for API design and development of RESTful Services for the in-house application.

TECHNICAL SKILLS

- Languages : Java, Javascript, SQL
- Technologies: Angular, Spring Boot, Hibernate, JUnit, IBM Cloud
- Tools: Github, SVN, Jenkins, Maven

CERTIFICATIONS

• Oracle Certified Associate Java SE 8 Programmer

EDUCATION

• Bengal College of Engg. and Technology

Bachelor of Technology in Information Technology; CGPA: 7.68

Durgapur, WB, India

May. 2015

• Kendriya Vidyalaya No. 2

Higher Secondary, 76.4%

Kalaikunda, WB, India Apr. 2011

LINKS

• LinkedIn: nischay13may Github: nischay13may LeetCode: nischay13may