Smriti Kumari

Software Developer

- India
- ✓ kashyapsmriti88@gmail.com
- 7060089151
- m 08/12/1996
- in linkedin.com/in/smriti-kumarib3a04215b/
- https://www.hackerrank.com/kashyapsmriti88

Professional Experience

Software Engineer,

Tata Consultancy Services 08/2019 – present | Nagpur, India Developer.BFSI US SE &LATAM.Application Programming.

Education

B.Tech/Electronics and Instrumentation Engineering, KIET Group Of Institutions
08/2015 – 06/2019

Skills

- Skills: JAVA, HTML5, CSS3, Bootstrap, JavaScript, JSON
- Environtment: Git, Bit Bucket
- Frameworks: Spring Boot, Angular 8/9/10/11, Node.js, Express.js
- Database & Deployment Platforms: Postgre SQL, Heroku
- IDE: Visual Studio Code, Eclipse IDE

Certificates

- Java Programming- Ducat
- IOT-INTERNET OF THINGS, TECHNEX'17,IIT VARANASI(workshop)
- Python Programming-Microsoft

Profile

Experienced full-stack developer looking to help build modern products with the latest technology. I have 2+ years of experience in designing, developing, and managing complex web applications and websites. Have good exposure in open source frameworks and developed applications using Java, Spring Boot, Angular 8/9/10/11, Bootstrap, CSS, Angular Material, node.js, web development, and web technologies. Experience in working with Agile methodology.

Projects

BAW Application

07/2021 - present

- This CitiBank Application generates dynamic tables and forms based on JSON provided.
 Users can perform all the crud Operations on the table data.
- It is being developed using Angular for the front end and Spring Boot for the back-end, and APIs.

GEAD Application

02/2021 - present

- This is a CitiBank Application that is being developed using Angular for the front end and Java, Spring Boot for the back-end and APIs.
- It involves creating and revoking various delegation requests which go through various level of flows to get approved or revoked.
- Also, it manages various types of reports.

P2P Express Application

09/2020 - 02/2021

- This is CitiBank Application which is originally developed in oracle and now it is being developed using Angular for front-end and Java, Spring boot for back-end.
- It involves managing the invoices generated and keeping a track of all invoices based on the roles and responsibilities of the user.

Marca Blanca Admin and Front App

11/2019 - 08/2020

- Development of dynamic application using angular and node.js. It is based on microservices architecture.
- The project had two parts:
 - Admin app has features that allow users to save customized labels, text, color, and images on cloud datastore using screens with reactive forms.
 - Front-app can use those labels, text, colors, and images to dynamically change.