9971313547 | paraskaushik12@gmail.com | INTERACTIVE RESUME

PARAS KAUSHIK

PROFILE

FULL STACK Developer, proficient in **MERN STACK** application development and **JAVA SPRING/SPRING BOOT**

EXPERIENCE

SOFTWARE DEVELOPER, CREDIT SUISSE/ HCL TECHNOLOGIES - NOV 2020 -PRESENT

- Hired as a UI Resource with Spring Boot backend for developing Custom React-Redux
 components for Flowable Design for ex. i designed palette that can store reassignment history of
 a case and display them in a table allowing users to see why a specific case was re-assigned each
 time, and many such custom-components that could be dragged and dropped to workflows.
- I modelled BPMN processes, made external API's in SPRING MVC used by these business Models, owned and maintained a Micro service -"Reporting", which showed process data of many different process after some preprocessing and with case specific restrictions in tables on UI and also offered excel export functionality.

FULL STACK DEVELOPER, ADMITKARD - MAY 2020 TO NOV 2020

• Hired as a MERN stack developer . Developed and Maintained Help section on the Admitkard website .

CHECKOUT MY SKILLS & PROJECTS

- Frontend stack (HTML/CSS/BOOTSTRAP/JAVASCRIPT/JQUERY/AJAX): My Interactive Resume, Facebook Clone
- Express/ Mongoose/MongoDB /Node.js: <u>Billing and Transaction DataBase for Fathers Shop(Runnig LIVE)</u>
- React and Redux: IMDB Clone
- JAVA , JUNIT/MOCKITO , Java Spring and Java Spring Boot .
- Data structures and Algorithmic problem solving and Optimisation -c++. <u>ALGO LIBRARY</u>

EDUCATION

Jaypee Institute of Information Technology – B.Tech Computer Science ,2016-2020, CGPA-7.6

St.Josephs Academy Savita Vihar – 12th ,2015,89.2%

ACHIEVEMENTS AND INTERESTS

Deeply Passionate about Tech and Computer Science . I love experimenting with various new Technologies and love **Algorithmic Problem solving**. My other skills Include.

- Android Application Development, AI PROJECT WORK,
- Machine Leaning and Deep Learning
- Advanced Data-Structures and Competitive Programming