# RUPIKA S

## Software Engineer

## Chennai, TamilNadu

## **SUMMARY**

Driven and Hardworking individual in finding 400+ defects in 1+ years of testing experience. Seeking to leverage my experience in usability testing by transitioning into the Software engineer.

#### Technical Skills

Languages: HTML5. CSS3, Bootstrap, Javascript, Core Java, MySql, J2EE, JSP, Hibernate, JPA, Functional Testing Technologies/Frameworks/Libraries: Spring, SpringBoot, SQL Workbench, Jira, Confluence, GitHub, Eclipse

## Experience

## **HCL** Technologies

February 2023 - Present

 $Test\ Engineer$ 

Chennai, TamilNadu

- Handled Retail banking infinity product features Arrangements, Check Management, Card Management etc.,
- Undergone training on Java, SpringBoot and on Angular JS.

## Temenos

October 2021 - February 2023

Test Engineer

Chennai, TamilNadu

- Provided my fullest effort in Temenos Infinity Retail Banking Project, delivering a high-quality app on time.
- Created 410 defects and debugged on the issue before raising the defect.
- Handled End to End Retail Banking features: Arrangements, Check Management, Card Management, Payments, Mortgage Facility and Loan.
- Offered new ideas to Product Manager to improve the functionality of the Product

## Cognizant Technology Solutions

March 2021 - September 2021

Program Analyst Trainee

Chennai, TamilNadu

- Acquired knowledge on HTML, CSS, Javascript, SQL, Java
- Developed Front-end mini project using HTML, CSS and Bootstrap 4.
- Organized my cohort mates in clarifying their doubt and in arranging the Brush-up session to understand Java concepts.

#### Education

### RMD Engineering College

August 2017 - July 2021

Bachelor of Engineering in Electrical and Electronics Engineering (CGPA of 8.65)

Chennai, Tamil Nadu

## Revoor Padmanabha Chettys Mat.Hr. Sec. School

June 2016 - May 2017

12th Standard (Percentage of 94.16%)

Chennai, Tamil Nadu

### **Projects**

Guess My Number | HTML5, CSS3, Javascript | (Try it here)

Developed the front-end application to guess the random number using JavaScript

**Dice Game** | HTML5, CSS3, Javascript | (Try it here)

Developed the front-end application game where two players can role dice using Javascipt

## Detection of road violators using Machine Learning | Tensorflow, PIP Libraries

- Developed this project using Tensorflow, PIP Libraries PIP Jupyter, PIP Panda which will detect the non-helmet riders.
- Led the team in converting the Software project to Hardware project. Collected the necessary data to build ML model.

## **Profile Links**

- GitHub
- Leetcode
- · Dev Challenges