# Prince

princetakjp@gmail.com | +91 - 789.749.0338 | Linkedin - Prince

# **EDUCATION**

## **DSMNRU**

B.Tech in Electrical Engineering Dec 2021 - Present | Gurgaon , IN Grad. Sep 2021 | CGPA: 8.54/10.0

#### SARVODAYA BAL VIDYALAYA

SENIOR SECONDARY IN PCM Grad. May 2017 Delhi, India

## SARVODAYA BAL VIDYALAYA

HIGHER SECONDARY Grad. May 2015 Delhi, India

## LINKS

Github:// Prince-1110 LinkedIn:// Prince Coding Ninjas:// Prince GFG:// Prince

# **SKILLS**

#### **PROGRAMMING**

#### LANGUAGES

• C • Java • Javascript

#### Tools:

- Eclipse Spring Tool Suite
- Bitbucket Jenkins Burp Suite
- Postman Apache Tomcat Jira

#### FRAMEWORK & LIBRARY:

• Spring Boot

#### TECHNOLOGIES:

• Hibernate • Spring JPA • Restful Webservices • Microservices • MySQL• kafka • HTML • CSS • Bootstrap • Tailwind

#### OTHERS:

- Microsoft Office Problem Solving
- Teamwork and Collaboration
- Continuous Learning

## **ACHIEVEMENTS**

- Appreciation Award from Group Manager
- Got 23 rank in hackathon conducted by Shine with YASH Technnologies.
- 5 Star Coder at Hackerrank

## **EXPERIENCE**

## **INFOSYS** | System Engineer

- Contributed to the design of a billing microservices shared by four products by providing valuable inputs thereby generating high ROI, saving time.
- Created 10+ RESTful APIs using Spring Boot that stores and retrieve data while applying business logic for billing microservices. Collaborated with the Pen and Fortify teams to address and rectify vulnerabilities, effectively mitigating the risk of injection attacks.
- Mentored freshers and interns with various technical solution during their initial period.

# INNOVALANCE LEARNING SYSTEM | SUBJECT MATTER EXPERT

Jan 2021 - Jun 2021 | New Delhi, IN

- Developed and implemented data-driven solutions, reducing customer support response time by 40% and increasing customer satisfaction ratings by 20%.
- Led regular stand-up meetings and events while analyzing text-based content to achieve measurable goals.

## PRO JECTS

## **BAKERY APPLICATION** | (Application)

Jan 2023 – Feb 2023

- Developed a bakery application using Java technology to streamline order management, inventory tracking, and customer interactions. This application allowed users to browse bakery products and place orders.
- Implemented a system to manage and update the bakery's product catalog, including details such as images, descriptions, pricing, and availability.

Tech.: Java | Spring Boot | Jsp | MySQL | HTML | CSS

#### **WEATHER APPLICATION** | (Application)

Oct 2022 - Oct 2022

- Integrated a weather API to fetch current weather data based on the user's location by Browser's geolocation feature or a manually inputted location.
- Created an intuitive and visually appealing interface using HTML and CSS, ensuring a seamless user experience.

Tech.: HTML | CSS | Javascript

## **AUTOMATIC FAN & INTENSITY OF LIGHT CONTROLLER BY** USING MICROCONTROLLER Jan 2021 - Feb 2021

• In this project electric fan automatically switches according to the environment temperature and lights are switch on one by one according to the room intensity.

# CERTIFICATIONS

- Infosys Certified Java Programmer
- Infosys Certified Spring Associate
- Infosys Certified MySQL Associate
- Infosys Certified Front End Developer