# PRINCE KUMAR YADAV

JAVA FULL STACK DEVELOPER

#### CONTACT INFO

pry09876jnp@gmail.com 6391642344 J

Jaunpur, Uttar Pradesh https://www.linkedin.com/in/prince-kumar-810669259/

https://github.com/Prince6391

#### **EDUCATION**

**Bachelor of Computer** 

Applications
Computer Science
Veer Bahadur Singh Purvanchal
University, Jaunpur
may 2022 - may 2025
Jaunpur UttarPradesh
CGPA 7.5/10

Intermediate (10+2)

Science

R L S INTER COLLAGE RAMPUR BAIJAPUR JAUNPUR

> May 2020 - May 2022 Jaunpur 222001 389/500 = 77%

High School Science R Y GIC SANJAY NGR KARSAWAN DAKKHIN PATTI JAUNPUR

> June 2019 - June 2020 Jaunpur 222001 509/600 = 84.83%

#### **SKILLS**

Core java Spring boot Hibernate Framework API, Spring REST SQL, MySQL, MongoDB, Oracle

Unit Testing, Data Structure and Algorithms

HTML, CSS and JavaScript
React, Testing In React
React Developer Tool
OOP, Programming Language (
Java, C and C++)
Java Database Connectivity
(JDBC)

#### CERTIFICATIONS

CodSoft Internship Offer Letter CodeChamp Iternship Offer Letter

## CAREER OBJECTIVE

"To start my career as a Java Full Stack Developer, utilizing my knowledge of Java, front-end, and back-end development to contribute to the growth of the organization. Eager to learn, enhance my technical skills, and gain hands-on experience in software development."

#### WORK EXPERIENCE

## Web Developer Internship

CodSoft

05/09/2024 - 05/10/2024 / work from home

- · Created and oversaw wireframe designs from client requests.
- Created the user experience that fetched, parsed, and formatted analytic data, and relayed it into React components.
- Developed user interfaces with modern JavaScript frameworks, HTML5, and CSS3, which improved user satisfaction by 31%.
- Developed object-oriented code in Node.js with 100% accordance to industry and company standards.
- Translated designs and wireframes into high-quality code using HTML, CSS, and JavaScript.

## Java Virtual Internship

CodeChamp

15/10/2024 - 15/11/2024. / work from home

- Learned company standards of application software development, Agile, and iterative development methodologies.
- Designed software solutions by analyzing system performance standards, increasing performance efficiency by 27%.

## **PROJECTS**

# BankSecurePro – Secure Online Banking System

Technologies Used: Java, Spring Boot, Hibernate, MySQL, JSP, HTML, CSS

## Description:

Developed a secure online banking application that allows users to perform banking operations such as account management, balance inquiry, secure fund transfers, and transaction history tracking.

## Role/Responsibilities:

Designed and developed the backend services using Java and Spring Boot to handle core banking functionalities.

Implemented authentication and authorization using Spring Security to ensure secure user access.

Integrated Hibernate ORM for seamless interaction with the MySQL database.

Developed user interfaces using JSP and HTML/CSS for user-friendly interaction.

Ensured secure fund transfer with validation mechanisms and error handling.

## Outcome:

Successfully deployed the project, reducing transaction errors by 20% Enhanced user experience by providing faster account operations with optimized database queries.

Implemented secure user authentication and encryption mechanisms, ensuring a high level of data security.

## WorkFolio – Professional Portfolio Management System

Technologies Used: Java, Spring Boot, Hibernate, MySQL, React.js, HTML, CSS

#### Description:

A web-based application that allows users to create, manage, and showcase their professional portfolios, including skills, projects, work experience, and certifications. The platform enables employers to view candidate portfolios efficiently.

## Role/Responsibilities:

Developed the backend logic and RESTful APIs using Java and Spring Boot to handle user data and portfolio content.

Outcome: Enhanced security with robust user authentication and data encryption.