Objective

A highly motivated and detail-oriented computer science graduate with a solid foundation in software development and object-oriented programming(OOPS). Currently pursuing advanced training in Full Stack Java development, focusing on Java EE, Spring Framework, and modern frontend technologies. Adept at designing, developing, and maintaining complex software systems. Seeking a challenging position where I can apply my technical skills, problem-solving abilities, and passion for innovation to contribute to the success of a dynamic organization.

1 Education

MCA, Veer Bahadur Singh Purvanchal University(VBSPU)
Jaunpur Uttar Pradesh, 2024 CGPA: 7.6/10

• BCA, Veer Bahadur Singh Purvanchal University(VBSPU)

• Jaunpur Uttar Pradesh, 2021

CGPA: 7.6/10

Higher Secondary Certificate (HSC)

CBSE Board, 2019
Percentage: 69.00%

Secondary School Certificate (SSC)

CBSE Board, 2017
Percentage: 62.40%

2 Technical Skills

• Languages: Java, SQL, HTML, CSS, ReactJS

• Technology: Adv.Java

• Frameworks: Spring, Spring Boot

• Tools: GitHub, Eclipse, IntelliJ IDEA, Junit, Mockito, Maven, Slf4j, Sonar Qube

Database: MySQL

3 Projects

Library Management System

- A system to manage a library's inventory, member records, and borrowing transactions.
- Key OOP Concepts:
 - Classes and Objects: Book, Member, Transaction.
 - Inheritance: Reference Book and TextBook classes inheriting from Book.
 - Polymorphism: Borrow and return transactions.
 - Encapsulation: Book details are private, with public access methods.

Online Banking System

- Simulated banking operations like account creation, transactions, and balance inquiries.
- Key OOP Concepts:
 - Classes and Objects: Account, Customer, Transaction.
 - Inheritance: Savings and Checking Account inheriting from Account.
 - Polymorphism: Methods for different account types.
 - Abstraction: Common behaviors abstracted in the Account class.

~ Online Product Store:

- Developed a fully functional **Online Product Store** that allows users to Login, search products and New User Registration with an administrative panel for managing the product inventory.

ENVIRONMENT: Jdk17, JDBC, Servlet, JSP, Oracle d/b, Tomcat 10, HTML, CSS

DOMAIN: Java

4 Course

Full Stack Java Developer Course

- Institution: Naresh IT, Hyderabad
- **Description:** Pursuing comprehensive training in Full Stack Java development, covering Java EE, Spring Framework, frontend technologies (HTML, CSS, JavaScript), ReactJS, database management, and RESTful API integration. Gaining practical experience through hands-on projects and assignments aimed at developing robust software applications.