PRADNYA BAVISKAR

+1 (609) 516-6363 | pradnyabaviskar56p@gmail.com | New Jersey, USA | linkedin.com/in/pradnya-baviskar

PROFESSIONAL SUMMARY

Results-driven Software Engineer with 3+ years of experience specializing in full-stack development using React, JavaScript, and Java. Proven track record of delivering complex financial technology solutions for leading banks. expertise in modern web technologies.

EDUCATION

Harrisburg University of Science and Technology

August 2023 - May 2025

Master's, Software Engineering

GPA: 3.8

PROFESSIONAL EXPERIENCE

servosys

Mumbai, MH, India

Software developer

October 2018 - March 2022

- Connected secure document management with the Omnidoc server and integrated the Infosys Finacle system using RESTful APIs, enabling efficient document handling and automated limit setup.
- Optimized frontend performance resulting in 40% faster loan processing times.
- An online system developed to handle the Loan disbursement process for real-time loan processing, disbursement system and retail customers of ICICI Bank.
- Developed frontend components using jQuery & JavaScript for Bank's overdraft facility.
- Reduced manual processing time by 60% through automation.
- Developed UI designs and front end using JSP, ¡Query, HTML, CSS, Bootstrap, Ajax, and JavaScript.
- Developed RESTful APIs for seamless integration with backend services.
- Implemented secure database operations and optimized queries for better performance.

PROJECTS & OUTSIDE EXPERIENCE

Technical Project: Open-Source Library Management

- Developed an intuitive and scalable library management application
- Designed a responsive UI with React
- Integrated a backend with Node.js and MongoDB through Express APIs, optimizing database queries to enhance search performance by 40%
- Implemented secure user authentication using JWT and created personalized book management features
- Built robust search functionality to find books based on keywords.

SKILLS

JavaScript, jQuery, React.js, Bootstrap, Java, Oracle, MySQL, JIRA, Docker, HTML/CSS, Git, RESTful APIs, Web Services, Oracle, SQL, Python, github, json, C/C++, system design, servlets, soap, Microservices, agile methodologies

ACHIEVEMENTS

- · Received client appreciation for successful delivery of Loan Originating Disbursement process.
- · Reduced system response time by 45% through frontend optimization
- · Led a team of 3 developers for critical feature implementations.