PRATHAMESH LOKHANDE

SOFTWARE DEVELOPER

SUMARY

Dynamic and results-oriented BSc Computer Science graduate with a certification in Java Full Stack Development. Possesses hands-on experience in advanced Java, HTML, CSS, JavaScript, Bootstrap, SQL (MySQL), React, and Hibernate. Demonstrated expertise during an internship at Convergex Digital, where I specialized in Java development and transitioned to Next.js and MongoDB, while refining my proficiency in Tailwind CSS. Currently mastering React Native to further enhance my front-end development capabilities. Eager to leverage my multifaceted skill set and passion for innovation in a challenging full-time role within the software industry.

CONTACT

Phone: 8329173454

Email: prathameshlokhande378@gmail.com

Address: Khopoli, Maharastra. 410203

SKILLS

- Java (Servlet-JSP-JDBC)
- . HTML
- CSS 3(Bootstrap) + Tailwind CSS
- JavaScript
- MySQL + MongoDB (Databases)
- React + NEXT.js
- jQuery
- Spring (Dependency Injection)
- Hibernate
- React Native
- Git

EDUCATION

B.S.C. Computer Science

Mumbai university -K.M.C College 2019 - 2022 CGPA - 7.92

Java Full Stack Development

TechnoSpice Infotech 2023 Grade - A

LANGUAGES

- English Proficient
- Hindi Proficient
- Marathi Native

EXPERIENCE

Software Developer (Internship)

ConvergeXDigital (Startup company) Febuary 2024 – Present

- Spearheaded the initial development phase using Java technologies including JSP, Servlets, JDBC, and MySQL to create robust solutions for demo purposes. Collaborated with a proactive
- team to assess project requirements and strategically pivot towards modern technologies such as React, Next.js, and MongoDB, aligning with industry trends and future scalability needs. Leveraged Amazon S3 for officient storage and retrieval of data
- for efficient storage and retrieval of data, optimizing performance and enhancing user experience. Demonstrated adaptability and quick learning by transitioning skill sets to
- embrace emerging technologies, contributing significantly to the evolution of project architectures and methodologies.

PROJECT

1. Food Ordering Website (live)

 Developed a dynamic and user-friendly online food ordering website utilizing React, Tailwind CSS, HTML, and JavaScript. Integrated open-source image galleries to enhance the visual appeal. The platform efficiently manages a variety of food orders, providing a seamless user experience from browsing menus to placing orders.

2. Tender Management System (Delivered):

 Demonstrated project management skills by leading the development and deployment of the "Tender Management System," a sophisticated web application designed for handling in-house tenders. Collaborated closely with stakeholders to understand requirements, design robust solutions, and deliver on-time and within budget.