Lokesh Khandelwal

1rn20cs076.lokeshkhandelwal@rnsit.ac.in | 1rn20cs076.lokeshkhandelwal@gmail.com 7976782631 | Bengaluru, India

Summary:

I am currently pursuing B.E. from RNSIT. My major is computer science engineering. I love solving complex problems and find full-stack development fascinating. An enthusiast who excels at problem-solving. I am also actively contributing as a Software Development Engineer Intern at Nokia.

EDUCATION

RNSIT, BANGALORE

B.E. IN COMPUTER SCIENCE

2020-2024

Cum. GPA: 8.02 / 10.0

CENTRAL ACADEMY

Grad. May 2020| Alwar, India

LINKS

Github://LokeshKhandelwal LinkedIn://lokesh1911e Leetcode://lokesh1911e codingNinja://lokesh1911e

COURSEWORK

UNDERGRADUATE

Data Structure and Algorithms Object Oriented Programming Web Development Android Development Database Management System Computer Networks Operating System

SKILLS

LANGUAGES:

Java • C++ • Javascript

Python • C

TECHNOLOGIES:

ReactJS • Reactnative • NodeJs SpringBoot • Thymeleaf GIT • JIRA

PLATFORMS:

Linux • Web

SOFT SKILLS:

Leadership • Event Management Public Speaking

EXPERIENCE

NOKIA | SOFTWARE DEVELOPMENT ENGINEER INTERN

August 2023 - Present | Bangaluru, India

- Cross-Technology Proficiency: Successfully integrated React components into Thymeleaf pages, demonstrating versatility. Overcame challenges in loading React scripts, showcasing problem-solving skills.
- Enhanced React Integration in Spring Boot: Created dedicated REST APIs within the same controller, ensuring seamless integration, superior performance, and a proactive commitment to system robustness and efficiency.
- React Expertise: seamlessly integrating tokens, boosting security, and removing storage dependencies. Collaborated effectively with the team for successful implementation, promoting a collaborative approach to achieving project goals.
- **UI Enhancement** Implementing user-friendly features like menus and tables, enhancing data visualization in React. Contributed to the development of multiple React pages, prioritizing improved user interactions and experience.
- PDF Optimization: resolving a critical cell break issue, ensuring a polished final product. Completed meticulous UI bug fixes, addressing concerns such as button alignment and table row issues, and documented the improvements.
- Effective Communication: by creating clear documentation for React implementation, facilitating knowledge sharing, and maintaining proactive team communication through regular updates.

KEY ACHIEVEMENTS & AWARDS

- Appreciated by the **Product Line Manager & Team** for outstanding contributions towards the **integration of ReactJS** in the existing Customer Network Verification Portal, demonstrating excellence in problem-solving and commitment to system enhancement.
- AIR 207 in CodeKaze 2023 out of 1,37,000 participants, coding competition.
- ullet Rank 1^{st} out of 37 Team in Web Development Competition organized by Developer Student Club RNSIT.
- Solved over 500 problems on Leetcode, codingNinjas and geeksforgeeks combined.

PERSONAL PROJECTS

ISTORE | E-COMMERCE WEBSITE | MOBILE SHOPPING APP

Jan 2021 - Present | Bangalore, India

- Developed a MongoDB, Express.js, React.js, ReactNative and Node.js-based e-commerce website/App.
- Implemented Login functionality with separate admin and user roles. Password reset feature for users. It Uses RazorPay integration for payments. Dynamic addition of new products to the inventory. Search functionality for easy product discovery.
- Ensured the website was optimized for performance. Wrote clean and readable code. Implemented security measures to protect user data and prevent unauthorized access using jwt. Utilized responsive design techniques.