Prem Kumar

Software Engineer

I am a result oriented software development engineer with nearly 2 years of experience in industry. I have a solid history of discovering errors, resolving defects and ensuring client expectations are met with the high quality of software.



kumarprem8092448372@gmail.com

930411 0712

Bengaluru, India

linkedin.com/in/prem-kumar-817743217

github.com/rellik99



WORK EXPERIENCE

Developer L2

VeriCenter Project

04/2023 - Present

Bengaluru

Achievements/Tasks

- Created a standalone web application that extracts the billing reports across various users.
- Designed a user-friendly login page that works well on various devices and screen sizes with multi-factor authentication (MFA) to add an extra layer of security.
- Created a password suggestion section in the login page that will suggest strong password based on user input to improve security.
- Usability testing and gather feedback from users to identify areas for improvement in the front-end design and functionality.
- Documented front-end code, including APIs, libraries, and frameworks, to facilitate future maintenance and collaboration.
- Used version control systems like Git to manage code changes, collaborate with team members, and maintain a history of revisions.

Developer L1

Verifone Project

06/2022 - 03/2023

Bengaluru

Achievements/Tasks

- Written semantic HTML markup and style it using CSS. Ensuring responsiveness and cross-browser compatibility.
- Implemented interactive features and functionality using JavaScript.
 Utilize frameworks/libraries like React.js for building dynamic user interfaces.
- Ensuring that the application works well on various devices and screen sizes by employing responsive design techniques.
- Managed the addition of SSL certificates to address server expiration issues
- Optimized the front-end code for faster load times and better performance. Techniques include minification, bundling, lazy loading, and optimizing images.

EDUCATION

Bachelor of Technology

National Institute of Science and Technology, Berhampur

08/2018 - 07/2022

8.8 /10 GPA

Course

Computer Science and Engineering

Intermediate

ADLS Sunshine School, Kadma

04/2017 - 04/2018

83.16%

87.67%

Matriculation

ADLS Sunshine School, Kadma

04/2015 - 04/2016

Sql C++ Data structures and Algorithms

Object Oriented Programming

Document object module Web Design

Version Control React Redux JSX

Responsive Design JSON API Response

Jira DBMS Installshield Git Repository

Visual Studio Skill

PERSONAL PROJECTS

SKILLS & TOOLS

Razorpay Clone

 Developed a Razorpay clone landing page with HTML, CSS, and Tailwind CSS, showcasing strong front-end design skills and attention to detail.

Weather App

 Created a responsive weather app with HTML, CSS, and JavaScript, delivering real-time weather updates and demonstrating front-end development expertise.

Tic Toe Game

 Designed and developed a web-based tic-tac-toe game using HTML, CSS, and JavaScript, showcasing front-end development skills and interactive web application design

E-Cart

 Created an e-commerce site using HTML, CSS, JavaScript, and React. It presents a range of products, enabling users to add items to a cart and remove them from the cart page. This seamless process enhances the shopping experience, providing efficient product management and easy navigation for customers.

CERTIFICATES

Certification Course Introduction to Oracle 11g:SQL summer course at NIST (05/2019 - 06/2019)

PJP program in JAVA/J2EE at Wipro Limited. (03/2022 - 05/2022)

ORGANIZATIONS

Wipro Limited (05/2022 - Present)

INTERESTS

Gaming Coding

Gvm

Travelling