Priya Singh

Sasaram, Bihar, India (Pin- 821115)

LinkedIn: www.linkedin.com/in/ priya-singh-98b1801b3

psjan71@gmail.com
(+91) 8210094879

OBJECTIVE

To work in a dynamic professional environment with a growing organization and utilize my creativity and innovative thinking for benefit of the organization and myself.

EDUCATION

Heritage Institute of Technology, Kolkata

Master of Computer Application, AUGUST, 2021 DGPA - 7.64

CIMAGE COLLEGE, Patna

Bachelor of Computer Application, AUGUST, 2017 Aggregate -71.08%

TECHNICAL SKILLS

Languages: JavaScript, Python (Basic)

Database: MySQL

Tools/Framework: Atom, Sublime, Visual Studio code.

Familiar: HTML, CSS, JavaScript, Bootstrap, jQuery, React.js, Next.js, Redux, React Hooks, Flux, Node.js (Learning Phase).

Technology: Postman, Bit-bucket, Git-hub.

EXPERIENCE

ATPL (AnandPushp Technology Pvt. Ltd)

Aug 2021- Nov 2023

Software Developer | React.Js/Next.Js

PROJECT DETAILS

1. Project Name: Agorae (Inventory).

Client Name : ATPL Team Size : 3

Role : React developer.

Technologies: HTML, CSS, JavaScript, React.js, Next.js, Redux toolkit, Material UI, Formik.

Duration : 8 months.

Description: Worked on inventory management module where we can have all type of inventory item (ex: stationeries, uniforms etc.) which is available for students as well as staff from which they can buy or get free goodies from management (admin portal) and staff portal from which staff (approved staff from admin side) has the right to approve item for students when they achieve something.

Roles & Responsibilities:

- Handle all the responsibilities from start to delivery of project as a frontend developer (includes effort estimation from UI development to API integration).
- Developed dynamic UI and components.
- API integration.

2. Project Name: Agorae (Phase-1 & Phase-2).

Client Name : ATPL Team Size 5

Role : React developer.

Technologies : HTML, CSS, JavaScript, React.js, Redux, Material UI, Formik.

Duration : 13 months.

Description : Agorae is a school/college management software. There are two main part of this project one is "Admin" and another one is "Super-Admin". From admin portal we can perform all the tasks related to a specific school/college and from super-admin portal we can handle all the schools/colleges.

Roles & Responsibilities:

- Developed dynamic UI reusable components.
- API integration.

3.Project Name: JIE (Jobs in Education).

Client Name : ATPL Team Size : 6

Role : React developer.

Technologies: HTML, CSS, JavaScript, React.js, Material UI, Formik.

Duration : 7 months.

Description : JIE is job searching portal where a employee can update their information on the site and get jobs notification according their requirements and also have employer module where employer add jobs for the employees according to their requirements.

Roles & Responsibilities:

- Solve small bugs in starting phase and learn in depth with the help of seniors
- Developed dynamic UI and components.
- API integration.

SKILLS: -

- Responsive Web Design and Mobile Optimization.
- Performance Optimization.
- Version Control: Git/GitHub.
- RESTful API Integration.
- Strong Problem-Solving Skills.
- UI/UX Design Collaboration.
- Testing and Debugging.

GENERAL BAU: -

- Write and maintain client-side scripting using JavaScript and related libraries/frameworks (React, Next, Redux).
- Create responsive web designs that adapt to various screen sizes and devices (desktop, tablet, mobile) using techniques like media queries and flexible layouts.
- Optimize front-end code and assets (images, scripts, stylesheets) to improve website/application loading times and overall performance.
- Conduct testing to identify and fix bugs, browser compatibility issues, and performance bottlenecks.
- Use debugging tools to troubleshoot code and improve user experience.
- Collaborate closely with UX/UI designers to translate design concepts into functional front-end code.
- Document code, processes, and project details to assist other team members and for future reference.

ACEDEMICS PROJECTS

- University Management System (Using HTML, JSP and Servlets by 4 members)
- Student Online Portal (Using HTML, JavaScript, Bootstrap by 2 members)

CERTIFICATION

- Data Science Foundation Course
- Career Edge Knockdown the Lockdown Online Course Offered by TCSiON

Declaration

I hereby declare that the information furnished above is true to the best of my knowledge.

Place: Sasaram Priya Singh