

PK

SKILLS

HTML • CSS • JS • Angular • React.js •
Redux • TypeScript • Bootstrap • ES6 •
React native • Node.js • JQuery • Jira •
Azure CI/CD • Jenkins • Mocha • Git •
Rest APIs • Web Pack • DevOps •
Material UI • Data Structure • Docker •
Mysql • Sql Server • Jira- Agile Scrum •
Agile methodologies

EDUCATION

Bachelor of Computer Application with CGPA 7.5

Sikkim Manipal university
2014 - 2017 Gangtok, Sikkim

CERTIFICATION

AWS Certified Solutions Architect - Associate Level

Certificate Of Completion From "Udemy"

AWS Certified Software Development

Certificate Of Completion From "Udemy"

LANGUAGES

English	Proficient	<div></div>
Hindi	Native	<div></div>

PRIYANKA KUMARI

Full Stack Developer

7739257919 @ priya85822@gmail.com

linkedin.com/in/priyanka-s-999277157/ Bangalore, Karnataka, India

SUMMARY

Full-stack web developer with over 5+ years of experience analyzing, designing, developing, and integrating front-end & back-end-based applications, Possesses knowledge of web applications using HTML, CSS, JavaScript, AngularJS, Ajax, React.js, Node.js.

EXPERIENCE

Full Stack Developer

12/2019 - 03/2023

Nexcuit Web Solution

New Delhi, india

- Designed and architected for the Customer queries. Implemented client side Interface - React.js, JavaScript (ES6), Material UI And Backend - Node.js. Jest/Enzyme unit testing framework.
- Designed and implemented React.js using Redux architecture. Used CSS, Linting tools and Mocha for Unit tests and Webpack as bundling Tool.
- Enhanced website functionality by implementing new features and resolving bugs, resulting in a 25% increase in user engagement.
- Usage of GitLab and JIRA as version control and tracking units.
- Worked with a team of 27 developers that created an e-commerce website using React.js, Node.js, SQL, and JavaScript within 3 months.
- Participated in code reviews of 20 developers' ensuring that all code complied 100% with coding standards & best practices.
- Worked in Agile Methodologies for incremental development to deliver better application.
- Drive design and implementation of durable and software solutions that will solve critical customer problems, are scalable, secure, easy to maintain, and interact with numerous other services.
- Server instances are created on AWS and worked on code pipeline Tomcat are installed and used for deploying Microservices.

Frontend Developer

Date period

RDelab Technologies Private Limited

Location

- Worked for requirements analysis, high/low level detailed design, development and testing of various projects in multiple frontend and backend technologies using React.js, Node.js.
- Developed front-end code using HTML, CSS, JavaScript, jQuery to create a responsive web application that works across 29 devices, including desktops and tablets.
- Optimized 29 web pages for speed and performance by eliminating unnecessary scripts/styles and increasing load time by 69%.
- Created an interactive map for a real estate company's website that allowed 7K users to search by neighborhood and get real-time feedback about a property.
- Partnered with 28 UX designers on redesigning Growth is existing site; improving conversion rate by 77%.
- Participated in code reviews, contributed to the development of frontend architecture and design and help to identify and resolve performance issues.
- The project, although small in scale, engaged with stakeholders and demonstrated adaptability, relevant for start-ups.
- Demonstrated the ability to build solutions and resolve design glitches, resulting in a 20% reduction in post-implementation design-related issues.
- Implemented responsiveness to ensure optimal user experience on various devices, resulting in a 30% increase in mobile traffic.