Priyanka Kachhawaha

Upcoming SDE1 @Amazon

TECHNICAL SKILLS

Languages: Java, JavaScript, SQL

Full Stack Technologies: HTML, CSS, React, TypeScript, Java, MySQL, Mongo

Tools & Platforms: Git, Jira, MongoDB Compass, Flow CI/CD, Postman, Power BI, Figma, Canva

Relevant Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, DBMS

EXPERIENCE

Flipkart | APPLICATION ENGINEER

August 2024 - September 2025

Bangalore, Karnataka

- Collaborating with the **CatEx** team under the Fashion Category at **Spoyl** to drive innovation and elevate user experience, resulting in improved engagement and satisfaction.
- Developing **Trends**, a full-stack web application using **Java** for the backend, **React** with **TypeScript** and **SCSS** for the frontend, and **MongoDB** for the database, with a focus on implementing dynamic **Trend** functionality to highlight emerging fashion patterns.

InterestSave | UI/UX DESIGN INTERN

October 2023 - January 2024

- Played a key role in improving the website's design and functionalities, ensuring an engaging and seamless user experience.
- Dedicated to continuous improvement in teamwork skills.
- Gained expertise in **FIGMA** for UI/UX Design.

Li-Mat Soft Solution | FRONTEND DEVELOPMENT INTERN

May 2022 - July 2022

Bangalore, India

- Designed and constructed a prototype for an examination portal. Delivered constructive feedback to students, identifying errors, proposing alternative approaches, and providing encouragement and assistance.
- Gained expertise in HTML, CSS, JavaScript, and FIGMA for Frontend Development.

Projects

Maitri | Github Link

- Developed the **Maitri** student portal with university staff, prioritizing user needs through intuitive design and continuous feedback for enhanced usability.
- Technology Used: Dart (Flutter)

Scratch | Live Link

- Built a Scratch Clone with drag-and-drop blocks for motion, looks animations, repeat loops, and multiple sprite support.
- Implemented a **collision-based animation** swap feature to enable dynamic interaction between sprites during animation playback.
- Technology Used: JavaScript and Tailwind CSS

Foot Size | Live Link

- Developed a static e-commerce platform focused on women's footwear with specialized sections and attractive promotional offers to enhance the shopping experience delivering a visually appealing and user-friendly website.
- Technology Used: HTML, CSS, and JavaScript

Let's Cook | Github Link

- Contributed to the development of a food recipe application that enables authenticated users to share new recipes and provide feedback.
- Designed an intuitive and visually engaging user interface using Figma, focusing on seamless user experience, appealing dish imagery, clear ingredient details, and estimated preparation time.
- Technology Used: Figma (UI/UX Design)

ACHIEVEMENTS

- Airbus Aerothon5.0 Finalist Among 11,000, chosen top 450 for national-level Hackathon.
- Flipkart GriD 5.0 Software Development Track 1.1 qualified

EDUCATION

BML MUNJAL UNIVERSITY

2020 - 2024