PRIYANKA JAIN

+1 (765) 772 0034 • jain.prii.yanka@gmail.com • West Lafayette, IN 47906 • priyankajain.me

Creative computer science student seeking opportunities in designing and developing experiences that will let humans interact with computers in novel ways

EDUCATION

Purdue University

December 2022 • West Lafayette, IN

Bachelor of Science, Computer Science

Software Development Track ● Minor in Art and Design Studio ● Certificate in Entrepreneurship

Classes: Information Systems • Data Mining + Machine Learning • Software Engineering • Software Testing • Design

PROJECT

Boilr - Purdue Social Networking Web App

01/2022 - 04/2022

- Collaborated with team members to build the Social Networking Web App using the MERN stack
- Designed the UI for the app in AdobeXD and Figma
- o Built frontend and backend for several user stories following the REST API
- Conducted automated testing for the API and manual testing for the client
- Ensured that that client was accessible to people with disabilities (WCAG 2.0)
- Used agile methodology of SCRUM for project management and GitHub for version control

EXPEREINCE

Zoroko LLC

Freelance UI/UX Designer, Remote

05/2020 - 08/2020

- Consulted with the tech startup team to conceptualize preliminary wireframes and prototypes in AdobeXD to create a
 website to launch their new application
- Designed a landing page that serves as a user guide for the application and ensures continuity across platforms
- o Conducted user studies and created a user profile before developing the designs
- Communicated with the client about website requirements, goal tracking, and quality assurance

Meditate Anytime

Freelance UI/UX Designer, Remote

05/2020 - 07/2020

- Through an immersive process, experimented with colors and patterns to conceptualize a logo, illustrations, and brand identity that satisfied the vision of the client
- Designed user flow and visual styles for the home page, dashboard, help section, and the meditation course experience for web and mobile applications. Designed functional wireframes and prototypes for testing purposes

Discovery Park Undergraduate Research (DURI)

Intern, West Lafayette, IN

01/2018 - 04/2018

- Designed and implemented an interactive website that aids decision-making in terms of water and fertilizer usage for the crop growing community
- Developed the website using HTML, CSS and Bootstrap to output optimal resource allocation based on inputs

SKILLS

Languages + Tech

HTML • CSS • JavaScript • Node • Express • MongoDB • Git • GitHub • C • C++ • Java (OOP) • SQL • Linux

React: Hooks • React-router • Framer Motion • React-Spring • React-three-fiber • Material-UI

Design + Adobe

Photoshop ● Illustrator ● XD ● Premiere ● Figma ● Blender