ANUSHKA SINGH

<u>anushkasingh801@gmail.com</u> | +91 8707319547 <u>LinkedIn Portfolio GitHub</u>

EDUCATION

Bachelor of Engineering (B.E.) - Computer Science

Aug 2018 – Jul 2022

Visvesvaraya Technological University (VTU)

Bangalore, IN

GPA: 8.0

Intermediate – Mathematics & Computer Science

Apr 2016 - May 2017

City Montessori School

Lucknow. IN

Percentage: 86% in ICSE Board

WORK EXPERIENCE

Software Engineer – Product Team

Dec 2022 - Oct 2023

iVoyant Systems

Bangalore, IN

- Contributed significantly to building a **Case Manager** product from scratch. Worked closely with PM, BA, and UX throughout the **requirement-gathering** phase.
- Translated **Figma** designs into high-quality semantic code, creating around **10+ reusable React components**. Applied **CSS Flexbox** for layout design, resulting into **pixel-perfect UI**.
- Led feature development involving intricate flows spanning across 5+ screens. Developed modular components, demonstrating proficiency in ReactJs, AntD, and Redux (State Management).
- Built a custom rich WYSIWYG Text Editor using React Quill library, incorporating over 10+ features, enhancing the user experience.
- Tested and implemented 10+ CRUD APIs with Postman and RTK Query, ensuring seamless integration. Utilized Git/GitHub for effective team collaboration.
- Successfully deployed the initial version of the product with over 10+ features.
- Conducted a thorough analysis of a Schema Editor tool, documented critical UI and functionality bugs.
 Effectively resolved around 60% of the issues within a vast and complex codebase.

Web Development Intern – Development Team

Sep 2021 - Jan 2022

Leanpitch Technologies

Bangalore, IN

- Recreated the homepage of an event management website, having over 10+ semantic sections.
- Revamped the components for the **Pricing** and **Course Pages**, collaborated with UI/UX designers to create visually stunning interfaces using **ReactJs**.
- Expanded technical knowledge by learning about Python and APIs, culminating into a basic CRUD
 Django project, showcasing flexibility and versatility in backend development.

SKILLS

Languages: HTML/HTML5, CSS/CSS3, JavaScript, Python, TypeScript

Technologies: ReactJs, Redux, Ant Design, Bootstrap, Git/GitHub, Postman API, Django, MS Excel,

Power BI (basic)

PROJECTS

Crypto Website

React (Vite) | JavaScript | CSS | Flexbox | Media Queries

GitHub | Link

 Replicated the UI of Intract's Academy tab by dividing the page into semantic sections with uniquely designed components like cards and user journeys.

Event Management App

React (Vite) | JavaScript | CSS | Flexbox | Media Queries | Animations

GitHub | Link

 Created the UI of Astrix's app featuring stunning and clean UI having various animations, seamless micro interactions, and responsive design.

Weather App

React (Vite) | JavaScript | CSS | Flexbox | Media Queries | API integration

GitHub | Link

 Displays real-time weather data for any city with a search. Presented weather forecasts, air conditions, and 7-day predictions data in an aesthetically pleasing format. Responsive layout across various devices, API integrations from OpenWeatherMap and QuoteGarden to boost functionality and UX.

Apparel Website

React (Vite) | TypeScript | CSS | Bootstrap | Flexbox | Media Queries

GitHub | Link

• Developed the UI/UX of Bewakoof's website with **semantic code** and employed **pure CSS** and **Flexbox** concepts to create a visually appealing and responsive user interface.

Miscellaneous

Upskilling <u>GitHub</u>

Continuous learning with practical challenges on platforms like HackerRank, GreatFrontend,
 JavaScript30 etc., sharing daily progress on GitHub.

ACHIEVEMENTS

- Qualified in the initial round of KSCST SPP (Karnataka State Council for Science and Technology -Student Project Programme). Presented the demo for our project titled "Cyberbullying Detection with Machine Learning".
- Earned a certification from Cutshort for **React.js Advanced** proficiency.