

# ANUSHKA SINGH

Bangalore, IN | +918707319547 | [Mail](#) | [LinkedIn](#) | [GitHub](#)

## SUMMARY

---

As a **Software Engineer** with **1 year** of relevant experience, I focus on creating impactful user interfaces by leveraging the power of **React**, **CSS**, **Ant Design**, and **Redux Toolkit**. I have come to thrive in a startup environment, collaborating seamlessly within the team, and driving towards the project's success. Moreover, I am familiar with **Python** and **basic Django** principles. I am an adaptable, dedicated, and mindful individual possessing excellent written and verbal communication skills. I believe in continuous learning and development and am actively looking for junior technical roles. Excited to contribute my skills and enthusiasm to a team that values connections, mentorship, and employee well-being.

## EDUCATION

---

### Bachelor of Engineering (B.E.) – Computer Science

*Visvesvaraya Technological University (VTU)*

GPA: **8.0**

**Aug 2018 – Jul 2022**

*Bangalore, IN*

### Intermediate – Mathematics & Computer Science

*City Montessori School*

Percentage: **86%** in ICSE Board

**Apr 2016 – May 2017**

*Lucknow, IN*

## SKILLS

---

**Technical:** HTML, CSS, JavaScript, Python, TypeScript, Git/GitHub

**Frameworks/Libraries:** ReactJS, Ant Design, Bootstrap, Redux/Redux Toolkit, Django (basic)

**Tools/Platform:** Postman API Testing, Excel and Power BI (basic)

## WORK EXPERIENCE

---

### Software Engineer – Product Team

*iVoyant Systems*

**Dec 2022 – Oct 2023**

*Bangalore, IN*

#### Case Manager Product:

A product like JIRA for project management, but it aims to target a wide range of domains, for all general use cases like Medical, Call Centre, Hotel management, etc. Different teams can be created under every project and cases can be registered within those teams that can be further assigned to and worked on by caseworkers.

- Built from scratch, led **requirement-gathering** efforts, worked closely with PM, BA, and UX to ensure alignment with project goals.
- Led the **feature development** involving intricate flows and modular components across multiple screens demonstrating proficiency in industry-standard technologies, like **ReactJS**, **Ant Design**, and **Redux (State Management)**. Collaborated with UX and backend teams to maintain **data consistency** and routing.
- Streamlined project management using **Trello**, resulting in improved team coordination and project efficiency.

- Translating **Figma** designs into high-quality code with responsive react components across different devices. Used **CSS Flexbox** for elegant design, ensuring latest standards and best practices.
- **Tested** and **implemented API** calls for data fetching using RTK Query ensuring seamless **backend integration**, utilized **Git/GitHub** for effective team collaboration and version control.
- Successfully **deployed** the initial version of the Case Manager application.
- Analysed and resolved critical bugs, enhancing usability and UX, demonstrating problem-solving skills.

#### Additional:

- **Product Enhancement:** Developed dashboard v2 with modern ReactJS components for improved functionality highlighting detailed, innovative, and empathic design.
- Staying up to date with current technologies, willingness to learn and ability to flourish in a dynamic, fast-paced work environment.

### Web Development Intern – Development Team

*Leanpitch Technologies*

Sep 2021 – Jan 2022

*Bangalore, IN*

- Developed the homepage of an [event management website](#), showcasing proficiency in modern web development technologies following industry best practices.
- Revamped the components for the **Pricing Page** and **Course Page**, collaborated with UI/UX designers to create visually stunning, user-friendly interfaces that enhance the user experience.
- Expanded knowledge base by learning **Python** and APIs, culminating into a basic Django project, highlighting adaptability and versatility.

## PROJECTS

---

- Continuous learning by developing **JS** projects to enhance my skills, updating on [GitHub](#) regularly.
- Astrix App: Developed an event management app with stunning and clean UI having multiple **animations**, seamless micro interactions, and responsive design. Tech Stack: **ReactJS**, **CSS Flexbox**. Links – [Code](#) and [App](#)
- Weather App: This **ReactJS (Vite)** app showcases the real-time weather data for any city using the **Search bar** component. Implemented innovative design techniques by including **CSS Flexbox** and **Media Queries** for **responsive** layout across various devices. Displays weather forecasts, air conditions, and 7-day forecasts in an aesthetically pleasing manner. Integrated API data from **OpenWeatherMap** and **QuoteGarden** to enhance functionality and UX. Links – [Code](#) and [App](#)
- Bewakoof Clone: Developed using **React**, **TypeScript** and **Bootstrap**, it replicates the UI/UX of Bewakoof.com (an apparel website). It demonstrates the use of **semantic HTML** tags, along with **pure CSS** and **Flexbox** skills to deliver a visually appealing and responsive user interface. Initiated using **Vite's** React TypeScript template, providing a modern development environment. [Code](#) is available on GitHub and [App](#) is deployed through **Vercel**.
- Spaceship Battle Project: A simple 2-player spaceship battle app developed using **Python** and the **Pygame** library for fun. Code is available on [GitHub](#)
- Followed the **Android** Basics course by Google on Udacity and developed **android mobile apps** like the Coffee Order App and Language Learner App using **Android Studio**, **Java**, and **XML**.