ANUSHKA SINGH

Bangalore, IN | +91 8707319547 | Mail | LinkedIn

SUMMARY

A **Software Engineer**, with around **1 year** of hands-on expertise thriving in the dynamic world of startups. I have collaborated within teams, ensuring data is spot-on and the project runs smoothly. I focus on crafting user-friendly interfaces using React, Ant Design, and Redux Toolkit. Additionally, I bring proficiency in Python and Diango, including the Diango Rest Framework. Excited to bring my enthusiasm and growing skills to a team that values connections, mentorship, and the well-being of their people.

EDUCATION

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

Aug 2018 – Jul 2022

Bangalore, IN

GPA: 8.0

Intermediate – Mathematics & Computer Science

Visvesvaraya Technological University (VTU)

Apr 2016 - May 2017

Lucknow, IN

Percentage: 86% in ICSE Board

City Montessori School

SKILLS

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

Frameworks/Libraries: ReactJS, Ant Design, Django, Bootstrap, Redux/Redux Toolkit

Mobile App Development: Android Studio

Tools/Platform: Postman API Testing

WORK EXPERIENCE

Software Engineer – Product Team

Dec 2022 - Oct 2023

iVoyant Systems

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.

- Building from scratch, led requirement-gathering efforts with PM, BA, and UX to ensure alignment with project goals.
- Led the feature development involving intricate flows and modular components across multiple screens while leveraging industry-standard technologies, like ReactJS, Ant Design (AntD), and Redux Toolkit. Collaborated with UX and BE to maintain data consistency and routing.
- Streamlined project management using **Trello**, resulting in improved team coordination and project efficiency.

- Designed and implemented Figma designs into responsive components in the Dashboard. Used CSS Flexbox for uniform design.
- **Tested** and **implemented API** calls using RTK Query for seamless **backend integration**, utilizing **Git/GitHub** for effective team collaboration and version control.
- Successfully **deployed** the initial version of the Case Manager application.
- Simultaneously addressed **bug-fixing** tasks to uphold product quality.

Additional Responsibilities:

- **Product Enhancement:** Developed version 2 dashboard and reusable ReactJS components for improved functionality for another product.
- Full-Stack Project: Independently created a React/Vite app with CRUD and import/export capabilities, utilizing NestJs, TypeScript, and MongoDB.
- Usability Improvement: Evaluated and resolved critical bugs, enhancing usability and UX.
- · Addressed bug-fixing tasks to maintain product quality for another project.
- Proactive Learning: Planned for upskilling in TypeScript, Redux, and backend technologies.

Web Development Intern – Development Team

Sep 2021 – Jan 2022

Leanpitch Technologies

Bangalore, IN

- Developed a ReactJs-based clone of productthinking.io, showcasing proficiency in modern web development technologies.
- Implemented an Adobe design for the Pricing Page and Course Page using ReactJs, demonstrating strong UI/UX skills.
- Collaborated effectively within a team, acquiring proficiency in essential Git commands and GitHub for version control.
- Expanded knowledge base by exploring Python and APIs, culminating in a Django Framework project, highlighting adaptability and versatility.

PROJECTS

Cyberbullying Detection – Machine Learning in Python

• Supervised ML model for modern **cyberbullying detection** using NLP, text classification, feature extraction, and sentiment analysis. Utilized the Kaggle dataset.

Personal Projects

- <u>Bewakoof clone:</u> replicates the UI/UX of Bewakoof.com and is developed using React, TypeScript and Bootstrap. It showcases 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. Links: Code and App
- Spaceship Battle Project: A simple 2-player spaceship battle app developed using Python and the Pygame library for fun. Code is available on <u>GitHub</u>
- Completed the Android Basics course by Google on Udacity, and developed android mobile apps
 using Android Studio, Java, and XML. Notable projects include a <u>Coffee Ordering App</u> and <u>Language</u>
 <u>Learner App</u>.