# Anshul Tiwari

<u>anshul.tiwari1223@gmail.com</u>

in www.linkedin.com/in/tiwari-anshul12/

ngithub.com/anshultiwari95

# **Relevant Course & Experience**

## Pesto Tech FellowShip

Full Stack Development & Product Engineering, 85.59%

04/2023 - 08/2024

- Completed a 12-month fellowship, specializing in front-end development, UI architecture, and responsive web design with a focus on MERN stack technologies.
- **Developed full-stack projects**, delivering scalable, user-centric, and consumer-facing applications with strong performance and user experience.
- Collaborated with industry professionals, applying feedback to improve coding, follow UI/UX best practices, and ensure high code quality.

# MultiAssetsFunds (Stealth DeFi MultiChain Asset Management/Strategy Protocol)

UI Intern (Part-time)

07/2024 - Present

- **Designed and developed** the entire UI for the homepage from scratch.
- Implemented contract execution functionality using Ether.js and Rainbow Wallet Kit.
- Applied the Atomic Design system to create modular, upgradable UI components with Tailwind CSS.
- **Integrated dark mode** to enhance user experience.

# **Personal Projects**

#### **Pulze Website - LINK**

Next.js | Prisma | Node.js | MongoDB | Shadon | Tailwind CSS | AWS

- **Developed a scalable meeting-sharing tool** that enhanced team collaboration through features such as screen recording and note publishing.
- Implemented comprehensive video functionalities (creation, editing, annotation, and sharing) using AWS, leading to improved communication efficiency.
- Engineered administrative features, including workspace creation, user invitations, and notifications, significantly streamlining team management processes.
- Utilized Shadon's design system and Higher-Order Components (HOCs) to create reusable UI elements, resulting in increased design consistency and improved user satisfaction.

## Al Mock Interviewer- LINK

Next JS | ClerkJs | Drizzle ORM | Shadon | Tailwind Css | PostgreSQL

- Developed a full-stack Al-driven mock interview application, that generates real-time questions tailored to candidates' specific tech stacks using Gemini AI.
- Implemented a rating system to evaluate responses, combining AI analysis with user feedback for comprehensive scoring.
- Integrated video and microphone recording functionalities to simulate real-world interview scenarios, capturing candidate responses in full.
- . Designed a user-friendly dashboard that displays the history of mock interviews for easy review and progress tracking.
- Employed Drizzle ORM for type-safe database management, ensuring efficient data handling and integrity.
- · Incorporated Clerk for secure user authentication, providing personalized experiences through session management.

### Food Delivery Website- LINK

React JS | Express Js | MongoDB | DaisyUI | Tailwind Css | Cloudinary | Nodemailer

- Developed a full-stack food delivery website with a React frontend and Node.js/Express backend, using Tailwind CSS and daisyUI for responsive design.
- Implemented secure authentication with bcrypt, JWT, and OTP, and integrated MongoDB with Mongoose for efficient data management.
- . Managed image uploads using Cloudinary and implemented email notifications via Nodemailer for account and order updates.
- Enhanced user experience with React Toastify for real-time notifications.

# Portfolio Website- <u>LINK</u>

React JS | Framer-Motion | Sass | Email JS

- Developed a responsive portfolio website using React and Framer Motion, featuring smooth animations and dynamic transitions.
- Implemented services, contact, parallax scrolling, and project showcase pages, enhancing user engagement and experience.
- Integrated interactive visual elements with a focus on responsive design for seamless viewing across devices.

# **Technical Skills**

FrontEnd: React Js, Next Js, React Hooks, CSS,, TailwindCss, Redux

BackEnd: Node Js, Express Js, Rest API

Database: Sql, NoSql, MongoDB, PostgreSql, AWS

Libraries: ShadCn, MUI, Framer-Motion, Styled-Components

Languages: Javascript, C, C++