

Anas Ismail

📞 7502583344 — ✉ msanasismail@gmail.com — 🔗 linkedin.com/in/msanasismail — 🌐 github.com/anas

Summary — Web developer with 1 year of experience, specializing in crafting seamless and engaging user experiences. Proven ability to work on projects from concept to completion, with a foundational understanding of networking and telecommunications. Highly motivated to contribute to a dynamic team and eager to expand my expertise in development and technology.

Experience

Talrop

May 2024 – Present

Web Developer Intern

- Developed dynamic, SEO-friendly frontend applications using Next.js and React, delivering optimized user experiences.
- Created and styled UI layouts with reusable components for scalable and maintainable applications.
- Implemented product filtering features for e-commerce applications to enhance user engagement and search functionality.
- Managed backend tasks in Python Django, including data updates and cleansing, ensuring reliable and efficient data handling.

Innobyte Services

Jan 2024 – Mar 2024

Web Developer Intern

- Developed a responsive, user-friendly "Registration Onboarding" application using React and Tailwind CSS.
- Focused on secure and robust authentication flows, integrating Firebase for user authentication and data storage.
- Enabled seamless Google Sign-In for streamlined user onboarding, enhancing user experience.
- Employed responsive design principles to ensure functionality across devices and screen sizes.
- Optimized the app for reliability and ease of use, prioritizing security and user data integrity.

Exposys Data Labs

Jul 2023 – Sep 2023

Web Developer Intern

- Developed the "Mail Dispatcher" application using React and Tailwind CSS, enhancing the email dispatch process.
- Integrated EmailJS templates for seamless email formatting and delivery.
- Implemented CSV file support with functionality to filter and validate email addresses for targeted messaging.
- Ensured message dispatch only to valid emails, optimizing accuracy and reducing email bounces.
- Designed the application to streamline bulk email communication, improving workflow efficiency.

Projects

Students Info

Aug 2023

- Developed the "Students Info" application with a responsive UI using Chakra UI for streamlined styling and design.
- Integrated Firebase Firestore for secure and efficient student data storage and retrieval.
- Enabled user-specific information display by implementing input-based filtering with registration number and date of birth.
- Utilized Firebase Storage for managing and displaying student photos, ensuring a comprehensive profile view.
- Focused on a user-friendly experience with quick, reliable access to individual student information.

Tesla UI clone

Feb 2023

- Created a visually engaging Tesla homepage clone using HTML, CSS, and JavaScript.
- Focused on smooth animations implemented entirely with CSS and JavaScript to replicate a dynamic user experience.
- Demonstrated a keen eye for design and detail by recreating Tesla's UI elements and motion effects.

Education

Adhiyamaan College of Engineering

2020 – 2024

Bachelors of Engineering

Electronics and Communication

Skills

- | | | | | | |
|--------------|---------------|----------|------------|---------|-----------------|
| – HTML | – TailwindCSS | – Redux | – Django | – Git | – Framer Motion |
| – CSS | – React | – Nodejs | – Firebase | – Figma | – Npm |
| – Javascript | – Nextjs | – Python | – SQL | – Gsap | – ccna basic |