

MOHAMED ANAS

Web Developer

 +971 52 7690405  Dubai, United Arab Emirates
 mohamedanascp@gmail.com  MohamedAnas97

PROFESSIONAL SUMMARY

Results-driven Web Developer with 5+ years of experience building dynamic and high-performance web applications using React.js, Next.js, Node.js and RESTful APIs. Proficient in state management with Redux, styling with Tailwind CSS, SASS/SCSS, Bootstrap and developing responsive, user-friendly interfaces. Adept at optimizing performance, ensuring scalability and delivering maintainable, high-quality solutions.

WORK EXPERIENCE

Web Developer

G&G Innovations Information Technology LLC

-  Aug 2022 - Present  Dubai, United Arab Emirates
- Develop and maintain front-end features for multiple in-house and client-based web applications using React.js, Next.js, TypeScript, Redux, Context API and JavaScript (ES6+).
 - Build responsive, high-performance user interfaces with Tailwind CSS, Bootstrap, SASS/SCSS and Ant Design, ensuring pixel-perfect accuracy and cross-browser compatibility.
 - Integrate RESTful APIs and collaborate closely with Node.js and PHP Laravel backend teams to deliver efficient, secure and scalable solutions.
 - Customize and manage WordPress and Webflow CMS platforms for dynamic content handling, SEO optimization and seamless UI integration.
 - Conduct testing, debugging and code optimization, manage Git/GitHub version control and improve deployment reliability using Cloudflare within an Agile development environment.

Full Stack Developer

Avodha Edutech Private Limited

-  Mar 2021 - Feb 2022  Kochi, India
- Developed and maintained full-stack web applications using JavaScript, React JS, PHP (Laravel) and Python.
 - Designed and implemented RESTful APIs to enable seamless front-end and back-end communication.
 - Built responsive UIs with Bootstrap, ensuring performance and cross-browser compatibility.
 - Handled testing, debugging and Git-based version control for reliable deployments.

Data Analyst & Business Intelligence Analyst

Joseph Sriharsha and Mary Indraja Educational Society (NASS-COM)

-  Feb 2022 - July 2022  Hyderabad, India
- Gathering data from multiple sources, both internal and external to the organization.
 - Organizing and preparing data for analysis by removing inconsistencies, handling missing values and transforming data into a suitable format.
 - Applying statistical techniques and data visualization to explore patterns, trends and relationships in the data.
 - Using tools like SQL, Excel, Python, R or business intelligence platforms Tableau to extract, manipulate and analyze data.



 mohamed-anascp

SKILLS



EDUCATION

Master of Computer Applications
APJ Abdul Kalam Technological University

 2019 - 2021

Bachelor of Computer Applications
Calicut University

 2016 -2019

Higher Secondary (Science)
G.H.S.S Kattilangadi

 2014 -2016

SSLC Examination
KHMHS Alathiyur

 2013 -2014

TOOLS & PLATFORMS

Visual-Studio Code | Eclipse | Git |
Webflow | WordPress | Postman |
Xampp | MySQL | PyCharm | Slack |
Tableau | Jupyter | Microsoft 365 |
AWS Console | Cloudflare | Figma |
Notepad | Photoshop |

LANGUAGES

English, Hindi, Arabic, Malayalam

PROJECTS

Real Estate & Rental Homes Platform

Next.js, React.js, TypeScript, Tailwind CSS, RESTful APIs

- Built responsive property websites with search, SEO, dynamic listings and an admin panel for managing properties.

E-commerce Platforms

React.js, Next.js, Node.js, Context API, SCSS, Ant Design

- Developed multi-category e-commerce stores with filters, cart, secure checkout, admin panel and optimized API integration.

Innovations Company Website

Next.js, React.js, Tailwind CSS, Webflow, WordPress

- Developed responsive company websites with optimized front-end, API integration and easy CMS management using WordPress/Webflow.

Matrimony Web & App

Next.js, React.js, TypeScript, Node.js, SASS, Ant Design

- Developed multi-category e-commerce front-end with optimized performance and APIs.

Metaverse & Blockchain Websites

Next.js, React.js, TypeScript, Bootstrap, Web3.js

- Built decentralized platforms and metaverse websites with blockchain integration, NFT support and responsive front end interfaces.

Sentiment Analysis (NLP on Twitter Data)

Python, MySQL

- Analyzed Twitter data using NLP with Bag of Words and TF-IDF to classify tweet sentiments.

Fast Billing Using IoT & Library Management

Android, ASP.NET, PHP, MySQL

- Developed IoT-based billing and library management solutions for automating supermarket checkout and book record transactions.

ACHIEVEMENTS

- Successfully delivered 30+ client projects with on-time delivery and excellent client satisfaction.
- Improved UI performance and responsiveness by 30%, enhancing overall user experience.
- Automated CI/CD pipelines using GitHub Actions, increasing deployment efficiency and reliability.
- Collaborated with cross-functional teams to deliver scalable, high-performance web applications aligned with business goals.

INTERESTS

Travelling, Reading, Music, Movies

DECLARATION

I solemnly declare that all above information is correct to the best of my knowledge and belief.

MOHAMED ANAS