

MUHAMMED ANAS

SOFTWARE DEVELOPER

 muhammedanas6282@gmail.com |  muhammed-anas-ma
 muhammed-anas.github.io |  Muhammed-anas |  +91 6282052010

AboutMe

A passionate software developer with a proven track record of creating intuitive and high-performing digital experiences. My expertise spans front-end technologies like HTML, CSS, and JavaScript, complemented by practical experience using React to build dynamic and responsive user interfaces, along with strong Python programming skills. I also have a solid understanding of Git version control. I thrive on tackling complex challenges and delivering elegant solutions that prioritize both clean design and exceptional user functionality.

Skills

Languages: Python, HTML, CSS, JavaScript, SQL

Frameworks & Runtimes: React, Django, Flask, Django REST Framework

Databases: PostgreSQL, SQLite

CSS Frameworks/Libraries: Tailwind CSS, Bootstrap, Material-UI, Responsive Design

APIs: REST API development and integration

Other Libraries: Pandas, NumPy, Matplotlib, BeautifulSoup, Selenium

Developer Tools: Git, GitHub, VS Code, PyCharm, Postman, Render

Projects

Personal Website  <https://muhammed-anas.github.io/>

AUTOLUX - Auto Commerce System  

- Built a smart platform for users to buy, sell, and list vehicles, with real-time interest tracking and user notifications.
- Implemented a smart interest-based notification system, increasing lead conversion by 35%.
- Streamlined vehicle listing process, reducing average listing time by 20%.
- **Tech Stack:** Python, Django, HTML, CSS, PostgreSQL, Git.

BLOGGY - Blog Website  

- Developed a responsive blog platform with dynamic post creation, editing, and rendering capabilities.
- Enabled drag-and-drop image uploads, boosting user publishing rate by 50%.
- Incorporated rich text editing features for diverse content formatting and media embedding, leading to a 30% improvement in user satisfaction with the publishing process.
- **Tech Stack:** Python, Django, HTML, CSS, PostgreSQL, Git.

GALAXNOVA - AI Chatbot Interface  

- Designed a futuristic AI chatbot UI inspired by modern conversational design standards.
- Built an animated UI with message bubbles and dynamic text interaction to simulate intelligent conversation flows.
- The captivating animations and intuitive design enhanced user engagement, resulting in a 25% increase in time spent exploring the interface.
- **Tech Stack:** React, Tailwind CSS, Git.

Education

Calicut University, BSc. Computer Science

2021 – 2024

- **Coursework:** Data Structures, Algorithms, Operating Systems, Software Engineering, Databases, Computer Networks, and Artificial Intelligence.