Usama Abdal Sattar (Full Stack Engineer)

Siegen, Germany | +49 15224359381 | LinkedIn usama.abdalsattar@gmail.com | Portfolio | GitHub



Professional Summary

A self-motivated individual driven by modern technology trends, eager to gain experience in a competitive environment. Adept at articulating complex technical concepts and enthusiastic about learning new technologies. Ambitious to collaborate with leading computer engineers, dedicated to continuous personal and professional growth.

Professional Experience

Full Stack Developer

Universität Siegen

(12/2022 - 01/2024)

(Siegen, DE)

- Collaborated with the faculty team to translate Figma wireframes for social media into accessible web interfaces, prioritizing user-friendliness and interface design, resulting in a 15% improvement in interface intuitiveness.
- Engineered visually stunning and responsive front-end solutions using **Vue.js**, elevating user engagement.
- Optimized backend functionality with Java while ensuring effective communication among team members.
- Implemented **CI/CD** pipelines using **GitHub Actions** to streamline development workflows, automate testing, and ensure smooth deployment processes.

Frontend Developer

(01/2021 - 11/2022)

Websential (SMC-Private) Limited

(Lahore, PK)

- Accelerated user experience and project delivery efficiency by creating 10+ reusable React.ts libraries, components, and forms, leveraging agile methodologies.
- Improved application performance by integrating RESTful APIs for efficient data fetching and management, resulting in a 30% reduction in API call overhead.
- Enhanced code quality and reliability through detailed component stories (using Storybook) and comprehensive
 unit tests (using React Testing Library), leading to a 20% decrease in bug incidents. Improved deployment efficiency
 and scalability by leveraging AWS services, reducing deployment time by 50%.

Frontend Developer

(02/2019 - 10/2020)

Pioneer Logix

(Lahore, PK)

- Implemented **cross-browser compatible** responsive user interfaces using the **React.js** framework for an ecommerce website project.
- Integrated APIs for inventory management, optimizing performance, and ensuring **code quality** through rigorous reviews, enhancing **project stability**.
- Gained valuable experience in **front-end** development and **API integration** for e-commerce applications.

Projects

<u>Sustainable Travel Map</u> (Master Thesis)

- Developed an innovative web application to encourage users to adopt low-carbon transportation options by visually comparing the carbon emissions of different travel modes.
- Designed and implemented interactive user interfaces using React.js and Tailwind CSS, ensuring a seamless and responsive experience.
- Integrated **Google Maps API** to provide real-time route mapping and carbon emission data based on user-selected travel options.

Education

Master - Human-Computer Interaction

Bachelor - Computer Sciences

Universität Siegen, DE (10/2021 – 03/2025)

COMSATS University, PK (02/2017 - 01/2021)

Skills

- Frontend Development: React, Vue.js, Storybook, HTML, CSS, Tailwind CSS, Redux, Bootstrap, Material-UI
- Backend Development: Node.js, Express.js, RESTful API Design & Development
- **Programming Languages:** JavaScript, TypeScript, Java, Python
- Database Management: MongoDB, MySQL
- Other Tools & Technologies: React Testing Library, Jest, Jira, Kanban, NPM, AWS, Git, GitHub Actions

Language

English (Professional Working Proficiency)

German (Learning)

Urdu (Native)

Hobbies and Interests