

Sahil Saspara

Phone number: (+49) 17658681229 Email address: sahilsaspara2021@gmail.com

in LinkedIn: https://www.linkedin.com/in/sahil-saspara-64632718b/

GitHub: https://github.com/Roy543 LeetCode: https://leetcode.com/sahilsaspara2021/

OHOME: C2 Emilie Hucht Haus 16-18, 68159 Mannheim (Germany)

WORK EXPERIENCE

Junior Full-Stack Developer

Badische Neueste Nachrichten [01/12/2023 - Current]

City: Karlsruhe
Country: Germany

- Utilized **ReactJS** for dynamic client-side rendering, enhancing web applications with modern and efficient user interfaces.
- Employed **Docker** for containerization, ensuring consistent deployment environments across development stages.
- Implemented **HTML**, **CSS** and **JavaScript** to create interactive and responsive user interfaces, improving overall user experience.
- Styled web applications effectively using **SCSS** (Sass) for enhanced maintainability.
- Managed code repositories and facilitated collaborative code reviews using **Bitbucket** for streamlined version control.
- Utilized **Jira** for efficient project management and **Confluence** for organized documentation, fostering smooth communication within the development team.

Working Student - EDT Data Protection Team

SAP SE [01/09/2022 - 31/05/2023]

City: Walldorf
Country: Germany

- Engineered a robust system architecture leveraging **NodeJS** for the backend, and **VueJS** and **ReactJS** with **HTML**, **CSS**, and **Javascript** for the frontend, with version control managed through **Git** and **GitHub**.
- Seamlessly integrated with **SAP Analytics Cloud (SAC)** dashboards for real-time data visualization and analytics, ensuring efficient collaboration and data-driven decision-making processes.
- Enhanced system security and user anonymity through advanced safeguard protocols, employing modern technologies such as **ExpressJS** and **MongoDB** for efficient data management.
- Designed and executed comprehensive **Postman** test suites to validate the **RESTful API** functionalities, reinforcing the system's security and anonymity features.

EDUCATION AND TRAINING

Master in Applied Computer Science

SRH Heidelberg [01/10/2021 - 30/09/2023]

Bachelor of Technology in Computer Science and Engineering

Parul Institute of Engineering and Technology [30/06/2016 - 20/05/2020]

DIGITAL SKILLS

Developing Tool

Docker / CloudFoundry / Web Development / Git / Development: MERN Stack, Firebase / Web Development: HTML 5, CSS, JavaScript / Postman / Agile (Scrum) / GIT (GitHub) / RESTful Webservices / Visual Studio / Visual Studio Code

Programming Language

C/C++ / Object-Oriented Programming / RESTful api / Python Programming / CSS / Nodejs nivel intermediar / NodeJS and ExpressJs / JSON / Angular Js / Bootstrap / VueJS / SQL/MYSQL / JQuery / Web API / JavaScript

PROJECTS

House Marketplace

[12/01/2024 - 30/01/2024]

- Experienced **ReactJS** developer proficient in **JavaScript**, **HTML**, **and CSS**, with a focus on creating dynamic house marketplace applications.
- Leveraged **SwiperIS** for seamless mobile touch interactions, ensuring optimal user experience.
- Integrated Firebase for real-time data management, enhancing platform responsiveness and scalability.
- Demonstrated ability to navigate modern web development frameworks to deliver engaging and efficient solutions.

Links: https://github.com/Roy543/house-marketplace-main https://house-marketplace-tawny-theta.vercel.app/

BrainWave

[13/02/2024 - 29/02/2024]

- Write here the description...Developed a dynamic single-page application (SPA) using JavaScript, HTML, CSS, ReactJS.
- Implemented efficient build processes with **Vite**, ensuring rapid development and deployment cycles for seamless user experiences.
- Designed responsive user interfaces with **Tailwind CSS**, optimizing the application for diverse devices and screen sizes.
- Leveraged **ReactJS** to create interactive and engaging content, enhancing user interaction and overall usability of the application.

Links: https://github.com/Roy543/brainwave-main | https://brainwave-main-eta.vercel.app/

College Learning Resource

[03/02/2024 - 10/02/2024]

- Proficiently developed a cutting-edge college learning resource platform utilizing JavaScript, HTML, CSS, ReactJS, NodeJS, and ExpressJS.
- Engineered real-time collaboration functionalities through **Socket.io-client**, fostering interactive learning environments for students and educators.
- Leveraged Three.js for immersive 3D visualization, enhancing engagement and comprehension of complex concepts.
- Implemented robust data management solutions with **MongoDB** and **Mongoose**, ensuring efficient storage and retrieval of educational resources.
- Incorporated **SunCalc** library to provide precise sun and moon position calculations, enriching the platform's contextual learning experiences.

Links: https://github.com/Roy543/college-practical-app-main | https://college-practicals.vercel.app/

SuperNotes with Face Recognition

[01/08/2023 - 31/08/2023]

- Spearheaded the development of the SuperNotes web application, leveraging **NodeJS**, **ExpressJS**, **MongoDB**, and **Passpo rtJS** to build a robust backend infrastructure, with version control meticulously managed through **Git** and **GitHub**..
- Implemented an innovative face recognition system utilizing **Face-API.js**, enhancing the note categorization and retrieval functionalities of the platform.
- Integrated **jQuery** and **Bootstrap** to create responsive and user-friendly pages such as the dynamic Profile and New Note pages, significantly enhancing user engagement and interaction.
- Employed advanced **JavaScript** and **EJS** templating for seamless frontend and backend integration, facilitating the creation of a highly intuitive user interface.

Links: https://github.com/Roy543/SuperNotes | supernote.onrender.com

LANGUAGE SKILLS

Mother tongue(s): Gujarati

Other language(s):

English German

LISTENING C1 READING B2 WRITING B2 LISTENING A1 READING A1 WRITING A1

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2 SPOKEN PRODUCTION A1 SPOKEN INTERACTION A1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user