

Kaustubh Jaiswal

Senior Software Engineer

8317071595

kaustubhjaiswal200@gmail.com

Dedicated and skilled Senior Software Engineer with expertise in React, Angular, and jQuery, along with strong database management skills in MS SQL and MongoDB. Proficient in CSS frameworks like Bootstrap and Material-UI, and experienced in version control systems like Git and GitHub. Seeking to leverage my multifaceted skill set and determination to make a significant impact in a dynamic organization.

<https://kaustubh-folio.netlify.app/>

<https://www.linkedin.com/in/kaustubh2020/>

SKILLS

- Unqork no-code
- React, Angular, jQuery
- MS SQL, MongoDB, MongoDB Realm, MongoDB Atlas
- Bootstrap, Material-UI, styled-components, Tailwind CSS, Ant Design
- JavaScript, TypeScript
- Git, GitHub, TortoiseSVN
- Apache Tomcat Server, JBoss Application Server
- Netlify, Gatsby, Next.js
- Figma, Webflow
- HTML, CSS, SCSS
- Visual Studio Code, Postman

EXPERIENCE

HCLTech, Noida- *Senior Software Engineer*

OCTOBER 2021 - PRESENT

Skills: Responsive Web Design · HTML · SQL · React.js · JavaScript · Unqork · jQuery · Microsoft SQL Server · CSS · Microsoft Visual Studio Code · Bootstrap · Angularjs · Spring Tools Suite · Tortoise SVN · Postman · Management · Agile Methodology · Waterfall Methodology · VS Code

HCLTech, Noida- *Software Engineer*

SEPTEMBER 2020 - SEPTEMBER 2021

Skills: Responsive Web Design · HTML · SQL · React.js · JavaScript · jQuery · CSS · Bootstrap · Apache Tomcat · JBoss Application Server · Angularjs · Tortoise SVN · Figma (Software) · Postman · VS Code

EDUCATION

Swami Vivekanand Subharti University- *Master Of Computer Applications*

PRESENT, Meerut

Swami Vivekanand Subharti University- *Bachelor Of Computer Applications*

2019, Meerut

Y.M.C.A. Centenary School & College- *Higher Secondary*

2015, Prayagraj

Y.M.C.A. Centenary School & College- *Secondary School*

2013, Prayagraj

PROJECTS

Customer Portal - *associated with TransAmerica*

APRIL 2023 - PRESENT

- Worked on a Unqork - Codeless as a Service (CaaS) platform.
- Worked in various Environments: Staging, QA, UAT, Prod; ensured seamless integration.
- Developed a fully responsive UI of application.
- Developed complex logic in application to show, save and display saved user data using different components like View Grid, Graph, KPI, Data Workflow, Decision, etc.
- Developed multiple re-usable plug-and-play modules.
- Consumed external and internal APIs.
- Developed custom RBAC components and logics for specific components, modules and apps.
- Tailored custom AngularJS, HTML, and CSS code to attain the required functionality.

IBS - *associated with HCLTech*

AUGUST 2022 - MARCH 2023

- Spearheaded the design and implementation of dynamic and cross-browser compatible web pages using a robust tech stack including HTML, CSS, Bootstrap, jQuery, AngularJS, and JavaScript.
- Leveraged ES6 features to enhance codebase, improving developer experience (DX) and user experience (UX) by ensuring smoother functionality.
- Demonstrated proficiency in developing intricate logic systems to seamlessly display data sourced from APIs, ensuring accurate and efficient data representation.
- Collaborated seamlessly with multiple cross-functional teams, fostering effective communication and synergy to deliver successful project outcomes.

Deal Register - *associated with Commonwealth Bank of Australia*

FEBRUARY 2022 - AUGUST 2022

- Employed the Unqork - Codeless as a Service (CaaS) platform, harnessing its powerful capabilities to streamline application development.
- Designed and implemented a comprehensive workflow, optimizing process efficiency and enhancing functionality.
- Orchestrated the development of a fully responsive user interface (UI), ensuring seamless user experiences across various devices and screen sizes.
- Implemented complex logic within the application, enabling efficient data presentation, storage, and retrieval through a range of components such as View Grid, Graph, KPI, Data Workflow, Decision, and more.
- Engineered multiple reusable, plug-and-play modules, promoting code reusability and scalability.
- Integrated external and internal APIs, leveraging their data and functionality to enhance application capabilities.
- Developed custom role-based access control (RBAC) components and logical structures tailored to specific components, modules, and applications.

digitalColleague- *associated with HCLTech*

SEPTEMBER 2020 - FEBRUARY 2022

<https://www.hcltech.com/digital-process-operations/digitalcolleague>

- Orchestrated the design and implementation of dynamic, cross-browser compatible web pages using a comprehensive

technology stack including HTML, CSS, Bootstrap, jQuery, AngularJS, and JavaScript.

- Seamlessly integrated static user interface (UI) designs with functional code, employing sophisticated logic systems to achieve seamless interaction and user experience.
- Successfully migrated AngularJS codebase to the latest version of Angular, ensuring improved performance, scalability, and maintainability.
- Spearheaded the development of a proof-of-concept (POC) for the project utilizing ReactJS, showcasing adaptability and proficiency in working with cutting-edge technologies.

HOBBIES

Programming, Teaching, [Photography](#), Reading, Singing, Football, [Gaming](#)