

Suraj Ingole

Full-Stack Developer

suraj.ingole0610@gmail.com | 7385300245

PORTFOLIO | LINKEDIN | GITHUB | HACKERRANK

EDUCATION

SPPU

E&TC BACHELORS OF ENGINEERING

Percentage: 76%%

Aug 2014 - Jun 2018

Pune

EXPERIENCE

COLLABERA DIGITAL | FULL STACK DEVELOPER

Pune | May 2024 – Present

Developed and deployed highly performant frontend web applications in **React and Redux** resulting in a **60%** rise in site traffic.

Utilized agile methodologies to deliver high-quality software ahead of tight schedules.

Reduced the load time and speed up the site visibility in browser by implementing **lazy loading** and **SSR** (Server side rendering) which caused in 35% increase audience engagement.

Refactored legacy codebase reducing bundle size by 30%, which significantly improved application load times and user experience.

Created backend API using **Node and express** with **Postgresql** as the Database.

Responsible for designing **Database logic** , **Field_Names** in **Postgresql** with the Data engineer

GLOBANT PVT LTD. | FULL-STACK DEVELOPER

Pune India | March 2022 – March 2024

Orchestrated end-to-end development of dynamic web applications with a robust tech stack that includes HTML, CSS, JavaScript, React, C#, .NET Core, SQL, and more.

Collaborated seamlessly with multidisciplinary teams, blending design, functionality, and user experience to create engaging and intuitive interfaces.

Engineered high-performance back-end systems using C# and .NET Core, ensuring seamless data integration, security, and scalability.

Leveraged databases such as SQL to manage application data and implement effective data retrieval and manipulation strategies.

Utilized React to design and build reusable UI components, implementing dynamic rendering and efficient state management.

Streamlined development processes through agile methodologies, resulting in accelerated delivery and increased efficiency.

Optimized deployment and enhanced application reliability by leveraging cloud technologies such as AWS.

JAVA R&D | MERN DEVELOPER

Pune | Nov 2021 – March 2022

Led the development of multiple web applications from concept to deployment using the MEARN stack and .NET Core.

Implemented RESTful APIs and optimized server-side performance using .NET Core to handle large volumes of data.

Collaborated with frontend developers to integrate dynamic user interfaces using Angular and React frameworks.

Designed and maintained MongoDB and SQL databases, ensuring data integrity and security.

Utilized .NET Core to engineer high-performance back-end systems, ensuring seamless data integration, security, and scalability.

Conducted code reviews, performed testing, and resolved bugs to maintain high code quality and reliability.

Leveraged cloud technologies such as AWS to optimize deployment and enhance application reliability.

TCS | ASSOCIATE ENGINEER

Pune | Sept 2018 – Nov 2021

As a Full Stack Developer at Honeywell, I:

Developed front-end website architecture using HTML, CSS, JavaScript, and React.
Developed back-end website applications using C# and .NET Core.
Created servers and databases for functionality using SQL.
Ensured responsiveness of applications across various devices and screen sizes.
Met both technical and consumer needs by implementing user-centered design principles.
Resolved user issues through proactive communication and effective problem-solving.
Troubleshoot, debugged, and upgraded software to ensure optimal performance.
Wrote technical documentation to maintain code quality and facilitate knowledge sharing.

As a .NET Developer for Thomson Reuters, I:

Drive and attend scrum meetings, ensuring efficient project management.
Implement changes in the front-end of the application using React and C#.
Write scripts, modify store procedures, and other queries using SQL.
Lead the development of VB.NET applications, ensuring high-quality software.
Conduct unit testing and ensure code quality and reliability.
Implement logics using C# and .NET Core to ensure efficient and effective application functionality.

SKILLS

PROGRAMMING LANGUAGES	Javascript
LIBRARIES/FRAEMWORKS	Angular, CSS, Express.js, Bootstrap, Typescript, Node.js, React, TailwindCss
TOOLS / PLATFORMS	Visual Studio, VS Code, SQL Server, SecurityTools, Git, Github, Azure Devops, AWS, Postman
DATABASES	SQL, MongoDB, JIRA, PostgreSQL

PROJECTS / OPEN-SOURCE

OMNIFOOD APPLICATION | [Link](#)

HTML, CSS

- Created a simple static web application using HTML and CSS
- This is application focus on A healthy meal delivered to your door, every single day.
- It is food subscription application

FRH RECONCILIATION

Javascript, Angular, NodeJs

- The FRH Reconciliation project is a custom-built Node.js application that provides real-time reconciliation data for clients in the banking and finance domain. The application is built using JavaScript, Angular, and Node.js, and is designed to handle large volumes of financial data with high accuracy and performance.
- The main objective of the project is to ensure that all client transactions are accurately reconciled, minimizing discrepancies and financial risk. The application integrates with various banking systems and APIs to retrieve transaction data, and uses advanced algorithms to match and reconcile the data in real-time.
- Key Features:
 - Real-time reconciliation of client transaction data
 - Integration with various banking systems and APIs
 - Advanced algorithms for accurate data matching and reconciliation
 - Customizable reporting and analytics dashboard
 - Secure user authentication and access controls
 - Scalable and high-performance architecture
- Technologies Used:

JavaScript (ES6)
Angular (Front-end framework)
Nodejs (Server-side runtime environment)
Expressjs (Web application framework)
MongoDB (NoSQL database)
Mongoose (Object Data Modeling (ODM) library)
Git (Version control system)
JIRA (Project management and tracking)

CERTIFICATIONS

- Agile Scrum Certification - **JPMORGAN CHASE & Co.**
- Figma UI UX Design - **UDEMY**
- Javascript - **UDEMY**
- SQL (Basic) Certificate - **HACKERRANK**
- C# (Basic) Certificate - **HACKERRANK**