SARVESH KUKDE

Associate Software Developer

CONTACT

- 8600881301
- **P**une, 411057

EDUCATION

2016-2017 SANCHETI PUBLIC SCHOOL

• Secondary Higher Education - 70%

2017-2022 SAVITRIBAI PHULE PUNE UNVERSITY

 BE - Electronics and Telecommunication - 7.87 cgpa

SKILLS

Operating system:

Windows, Linux

Programming languages:

HTML5, CSS3, React, JavaScript, Bootstrap, node.js, express.js,

jQuery, MongoDB, MSSQL

Tools:

Visual Studio, intellij, Ecllipse

LANGUAGES

- English
- Marathi
- HIndi

CERTIFICATIONS

 MERN STACK - Cuvette Bangalore 07/2024 - 12/2024

PROFILE SUMMARY

Driven and determined Application Developer for the past 2 years of experience developing and supporting client applications. Offers strong interpersonal and communication skills. My sincere efforts and heuristic approach would be an asset to the organization offering me the opportunity in Software Development.

WORK EXPERIENCE

Company: Infosys
Project name - INTEL

Role - Technical Development and Engineering

- Provided business and technical expertise as well as direct support
 as needed for app ➤ Worked in defining and planning the project
 scope with the client team and setting p Participating in
 requirement gathering and analysis by directly interacting with the
 cl fully understand the needs and expectations.
- Performed gap analysis on client requirements for creating the new interface and enh ➤ Engaged in meeting to create and get approval for specification documents from various project.
- Helped in resolving issues and providing technical and business solutions.
- Involved in developing react components and reusing them.
- Using JavaScript Arrays, Objects in developing component related to CK Developed additional UI components using CKEditor 5
- · React unit testing
- Involved in bug fixing and code optimization.
- Involved in resolving build issues and deployment of code.

Company: 212 Biltmore Hospitality Pvt Ltd. Project name - GTG (Hotel booking app)

07/2024 - PRESENT

02/2023 - 07/2024

Role - Technical Development and Engineering

- Designed and developed scalable, responsive hotel booking web application using React, Node.js
- Implemented user-friendly features such as room availability search, booking calendar, user registration/login
- Integrated third-party services such as Google Maps for locationbased searches, and SMS/email notification APIs.
- Improved application performance by 20% through database query optimization and efficient data caching using Redis/Memcached.
- Implemented lazy loading, code splitting, and other performance enhancements to reduce initial load time.