Rahul Bharadia

 ♠ rahulbharadia
 Image: rahulbharadia
 rahulbharadia
 Image: rahulbharadia
 rahulbharadia
 10 rahulbharadia
 <

Experience

Brudite Private Limited , Jaipur (December 2023 - Present)

- Enact Agile Methodologies and participated in Scrum Ceremonies to enhance project collaboration.
- Utilized JIRA for project management and Git/GitHub for version control, collaborating with team members, and managing code repositories for seamless code integration.
- Developed web applications using Python and Django framework and Django REST Framework to build RESTful APIs.
- Executed Continuous Integration/Continuous Deployment (CI/CD) pipelines to automate software delivery processes and Utilized Docker for containerization, consistent development environments and simplifying deployment across different platforms.
- Performed on internal products, contributing to developing and enhancing tools and systems to improve company
 processes and productivity.
- Acquire a knowledge of AWS services such as IAM (Identity and Access Management), EC2 (Elastic Compute Cloud) and S3 (Simple Storage Service) for cloud-based infrastructure management and deployment.

Yink360 Technology, Jaipur (June 2023 - Nov 2023)

- Created Rest API's for web application.
- Operated Database and table structure for the application.
- Wrote queries to perform **CRUD** operation on Database.
- Executed with Bootstrap and Tailwind css to create the UI for the web application
- Managed with the **components**, **props** and **hooks** in the **Reatcjs**.
- Contributed UI for the Mobile app using React-Native.

Skills

Languages: HTML, CSS, JavaScript, Python.

Library Reactjs, Numpy, Pandas.

 ${\bf Frameworks:}\ \, {\bf Tailwind, Bootstrap, React-Native, Django.}$

 ${\bf Databases:}\ {\rm MySQL, PostgreSQL}.$

Cloud Technology: AWS.

Other: Vs-code, Git, Github, Postman.

Projects

Skill Recognition Platform | Django, ReactJs, Python, PostgreSQL, AWS

- * A platform created to recognize and reward user skills through badges from various organizations.
- * Badges are awarded upon meeting specified criteria.
- * Authentication and Authorization mechanisms is done using **Django Rest Framework**, ensuring secure access.
- * Users have personalized profiles where they can view their badges, and showcase their skills and achievements to colleagues and managers.

•TimeSheet - Standup Tracking App | Python ,ReactJs ,Django,AWS, PostgreSQL

- * The TimeSheet Standup Tracking App is a solution developed as an internal product for company,to arrange streamline time tracking, daily standup meetings and project management processes.
- * Easy recording and tracking of daily standup meetings, allowing team members to log their updates efficiently.

- * Enables team members to record their standup updates through voice inputs.
- * Weekly Standup Summaries: Compiles weekly standup summaries for managers, consolidating insights from all departments under their supervision, aiding in decision-making and resource allocation.
- * Time Tracking and Reporting allows the team members to log their time spent on tasks and projects.

Portfolio $\mid ReactJS, Bootstrap, JavaScript, HTML, CSS$

* This digital resume showcases my skills, hobbies, and personal learning experiences. It provides visitors with the ability to contact me through social media channels and email.

Education

Dancing

Bachelor of Technology in Computer Science Dkte Society's Textile and Engineering Institute, Ichalkaranji Strength Quick Learning Smart Work Leadership Enthusium Interest Travelling Riding Trekking