Rahul Bharadia

↑ rahulbharadia rahulbharadia rahulbharadia rahulbharadia rahulbharadia rahulbharadia rahulbharadia

Experience

Full-Stack Developer Internship — Brudite Private Ltd, Jaipur (December 2023 - April 2023 — on-site)

- Utilized Agile methodologies and participated in Scrum ceremonies to facilitate project collaboration.
- Leveraged JIRA for project management and Git/GitHub for version control, ensuring seamless code integration and effective team collaboration
- Developed frontend applications using **ReactJs**, employing frameworks such as **Tailwind** and Bootstrap alongside HTML and CSS.
- Gained proficiency in AWS services including IAM, EC2, and S3 for cloud-based infrastructure management and deployment.
- Implemented web applications utilizing Python and Django framework, integrating Django REST Framework to construct RESTful APIs.
- Executed Continuous Integration/Continuous Deployment (CI/CD) pipelines to automate software delivery processes.
- Utilized Docker for containerization, ensuring consistent development environments and streamlining deployment across various platforms
- Performed on internal products, contributing to developing and enhancing tools and systems to improve company
 processes and productivity.

Yink360 Technology, Jaipur(June 2023 - Nov 2023)— Learn and Build

- Employed modern JavaScript frameworks and libraries like Reactjs to develop responsive user interfaces, improving overall user experience
- Executed CRUD operations on databases by writing queries to manage data effectively
- Collaborated with a team of developers to architect and deploy RESTful APIs, ensuring smooth data communication between frontend and backend systems.
- Proficiently managed components, props, and hooks in React.js to optimize front-end development.
- Contributed to UI development for mobile applications using React-Native.

Skills

Languages: HTML, CSS, JavaScript, Python.

Library Reactis

Frameworks: Tailwind, Bootstrap, Django.

Databases: SQL, PostgreSQL.
Cloud Technology: AWS.
Other: Vs-code, Git, Postman.

Projects

• Skill Recognition Platform | Django, ReactJs, Python, PostgreSQL, AWS, React Function Based Components

Internal Product

- * Developed a platform to acknowledge and reward user skills via badges from diverse organizations.
- * Badges are granted upon meeting predefined criteria.
- * Implemented authentication and authorization mechanisms using Django Rest Framework for secure access.
- * Users have personalized profiles to view their badges and display their skills and accomplishments to colleagues and managers.

Tech-Staks: Python, Django, Reactjs, PostgreSql, AWS

ullet TimeSheet - Standup Tracking App $\mid Python$, ReactJs, Django, AWS, PostgreSQL, React Function Based Components

Internal Product

- * Developed as an internal solution to streamline time tracking, daily standup meetings, and project management processes within the company
- * Facilitated easy recording and tracking of daily standup meetings, enabling efficient logging of updates by team members.
- * Implemented voice input functionality for team members to record their standup updates conveniently
- * Generated weekly standup summaries for managers, consolidating insights across departments to aid decision-making and resource allocation.
- * Incorporated time tracking and reporting features, allowing team members to log their task and project durations effectively.

Tech-Staks: Python, Django, Reactjs, PostgreSql, AWS

• TopFit - All About Gym | HTML, CSS, Javascript, Bootstrap

Self Learning

- * Designed and developed a gym website using HTML, CSS, and JavaScript to provide comprehensive information about the gym's offerings.
- * Incorporated key features such as offer carousel, gym facilities, trainer profiles, and training programs to enhance user experience.
- * Implemented a BMI calculator using JavaScript, allowing users to calculate their Body Mass Index by inputting basic information.

Tech-Staks: Reactis, Javascript, Html, CSS, AWS

• Digital News | Reactjs, Bootstrap, Javascript, HTML, CSS, React Class Based Components

Self Learning

- * Developed a website enabling users to access the latest news across various categories including business, entertainment, health, science, sports, and technology worldwide.
- * News API to fetch data in JSON format, each request authenticated with a unique API key.
- * Implemented Infinite Scroll functionality similar to YouTube, allowing seamless loading of news articles as users scroll down the page.

Tech-Staks: Reactjs, Javascript, Html, CSS, AWS

• Portfolio | Reactjs, Bootstrap, Javascript, HTML, CSS, React Class Based Components

Self Learning

- * This digital resume highlights skills, hobbies, and personal learning experiences.
- * Enables visitors to contact through social media channels and email.

Tech-Staks: Reactis, Javascript, Html, CSS, AWS

Education

Bachelor of Technology in Computer Science

June 2019-23

Dkte Society's Textile and Engineering Institute, Ichalkaranji

Strength

Quick Learning

Smart Work

Leadership

Enthusium