Rohan Bhaurao Awate

Pune | awaterohan9535@gmail.com | +919284145312 | linkedin.com/in/Rohan Awate github.com/Rohan Awate

SUMMARY

• Junior Software Developer with 1+ years of experience at Pratech Global Pvt. Ltd., specializing in React.js, HTML5, CSS3, and JavaScript (ES6+). Proficient in building and maintaining user interfaces, collaborating on front-end development, and creating responsive, user-friendly web applications. Currently seeking new job opportunities to further enhance my skills and contribute to innovative, impactful projects.

SKILLS

• Web Developement: React, JavaScript, HTML, CSS, CoreUI, Tailwind CSS, UI/UX Design

• **Programming Languages:** Python

• Backend Technologies: Node.js, Express

• **Database:** MongoDB

• Tools: Redux, Redux Tool Kit (RDK), Git, Github, Visual Studio Code, Postman, Docker

WORK EXPERIENCE

Pratech Global Pvt. Ltd.

Baner, Pune

Jr. Software Developer

September 2023 - October 2024

- Designed, developed, and integrated multiple web applications, including a Resume Builder Admin, Telecaller, and Resume Builder, using React.js, HTML5, CSS3, and JavaScript (ES6+), to deliver user-centric solutions.
- Performed RESTful API integration and testing with Axios, handling operations such as GET, POST, PUT, and DELETE to facilitate seamless interaction between front-end and back-end services.
- Implemented **protected routes** to restrict access to sensitive content, ensuring only authorized users (e.g. admins and employers) could view or modify specific data.
- Utilized **BrowserRouter** to create and maintain project routes, integrating new web pages into existing architectures.
- Conducted **unit testing** to validate functionality, troubleshoot errors, and deliver a bug-free user experience.
- Collaborated with cross-functional teams, applying agile methodologies to drive iterative improvement and foster a communicative, goal-oriented team environment.

Skilllvy Infotech

Narayangaon, Junnar

Internship

February 2022- April 2022

At Skillvy Infotech, I completed an internship focused on Python, where I developed a GitHub Profile Scraper
as part of my project work. This role allowed me to refine my skills in data extraction and automation, while
also gaining valuable experience in applying Python to solve real-world challenges.

EDUCATION

Ajeenkya D Y Patil School Of Engineering

Pune 2023

Bacholors of Engineering (B.E) in Computer Engineering

CGPA: 8.13

Jaihind Polytechnic, Kuran

Pune

Diploma (Computer Engineering)

Percentage: 86.80

2020

Resume Builder

• **Project Details:** Developed a Resume Builder application enabling candidates to create professional resumes by filling out their information and selecting from custom-designed templates. Candidates can download their resumes, take assessments, and apply for jobs directly through the platform.

• Responsibilities:

- Designed and developed the Job Apply module, allowing users to view job listings, access detailed job descriptions, and apply for jobs.
- Integrated the Job Apply module with the Resume Builder project for seamless functionality.
- Incorporated AI capabilities using OpenAI API to generate profile summaries and project summaries for users.
- Conducted end-to-end API testing using Postman, ensuring reliability and seamless integration for performing CRUD operations.
- Configured routing with BrowserRouter to enable smooth navigation across different pages.

Resume Builder Admin

Project Details: Developed a Role-Based Job Portal with distinct Admin and Employer logins. Admins
manage candidates and employers, filter candidates by criteria (city, salary, experience and skills),
view job analytics, and access employer-created job postings. Employers create and manage jobs
(Active, On-Hold, Completed), search candidates, review resumes, save profiles, and shortlist or reject
applicants. Implemented Role-Based Access Control (RBAC) for secure and efficient operations.

Responsibilities:

- Integrated CoreUI into the React project for the Admin Panel, enhancing the user interface and experience.
- Implemented **role-based access control** (**RBAC**) to manage distinct user permissions for admin and employer roles
- Integrated search functionalities within the application for improved user navigation.
- Conducted end-to-end API testing using Postman, ensuring reliability and seamless integration for performing CRUD operations.
- Configured routing with BrowserRouter to enable smooth navigation across different pages.

Telecaller

Project Details: Developed a Telecaller application for the sales team to track and manage customer
interactions. Features include caller profiles for marking users as interested or scheduling call-backs
with reminders, and a Sales Manager profile for viewing interested users and analyzing caller
performance and task statistics.

Responsibilities:

- Integrated CoreUI into the React project for the Admin Panel, enhancing the user interface and experience.
- Implemented role-based access control (RBAC) to manage distinct user permissions for admin and
- Conducted end-to-end API testing using Postman, ensuring reliability and seamless integration for performing CRUD operations.
- Configured routing with BrowserRouter to enable smooth navigation across different pages.