Ameya Awatade

+917057868456 | Email | GitHub | Portfolio | LinkedIn

Summary:

Passionate Full Stack Developer with expertise in Express, React, Node, Power Apps, Power Automate, and TIBCO. Skilled in
designing sleek UI, developing robust backend services, and creating RESTful APIs. Proficient in seamless integrations using Oracle
Cloud Integration and APEX REST APIs. Experienced in solving complex challenges through innovative solutions.

Technical Skills:

- Frontend React.js, Ejs, HTML, CSS, Oracle Apex, Power Apps
- Backend Node.js, Express.js, Oracle Integration Cloud, TIBCO, Power Automate
- Database MySQL, MongoDB, Sql Server, Oracle Apex

Experience:

Software Engineer (SE) - Persistent Systems | June 2022 - Present

- Used **Javascript** and **CSS** for Talent Identification App, enabling org leaders to assess candidates based on performance **40%** faster than before, developed oracle cloud integrations for data sync into oracle apex.
- Implemented robust Enterprise **Rest APIs** using **Nodejs** and **TIBCO**, designed stored procedures in **Sql Server**, optimizing it to **reduce** data retrieval time.
- Contributed in mentoring system for trainees using **Reactjs**, **Nodejs**, **MongoDB** using internal APIs, enabling them with quick posting of doubts and connects thus reducing the query **resolution** time.
- Designed and developed **Training Management System** integrations using **javascript**, **c#**, **sql server** stored procedures.
- Created integrations using **Oracle Integration Clou**d enabling seamless data transfers between different platforms.
- Worked on an app using **power apps** for **task allocation** in the organization that reduced the work distribution time, **power Automate** flows for data syncs and email alerts.
- Designed and contributed on the front-end part of **interview auto analysis** using **React**, **MongoDB**, **Html**, **CSS**. This generated feedback from a given interview recording from MS Teams, later worked on the integration with Zoom and Webex using Nodejs and generative AI. It reduced the rating time from **30 minutes** to maximum of **15 minutes**
- Worked closely with ESOP using Oracle Cloud Integration to send data over SFTP and APIS.

Projects:

- <u>Bloggy2.0</u>- Tech Stack | React.js, Node.js, Express.js, MongoDB, Javascript, Html, CSS Implemented basic functionality as that of a blog website, implemented performance based backend apis and also prevented less rerendering by using proper react hooks like reactmemo, lazyloading of images...etc..
- <u>Inventory management and E-commerce for Clothing</u> Tech Stack | Reactjs, Nodejs, Expressjs, Material UI, Html, CSS, MongoDB, Sql Server, Javascript
 - Developed mobile friendly application, Admin dashboard for inventory and statistical data. Shop for clothes on ecommerce, add to cart and wishlist features.
- <u>Web-Weather</u> Tech Stack | Reactjs, Rest API, Html, CSS Made a responsive and mobile friendly UI. Weather API for realtime updates, geolocation api to view areawise updates
- <u>URL Shrinker</u> Tech Stack | Expressjs, Nodejs, MongoDB, Ejs, Html, CSS, Javascript Website to shrink urls and save them all in one place for easy access.
- Expense App Tech Stack | Expressjs, Nodejs, MongoDB, Html, CSS Developed a website to add and manage your daily expenses.

For more projects refer my Github

Awards and Recognition:

- Bravo Team Awards for developing Talent Identification platform with strict timelines without compromising functionality. (FY23-24 Q4)
- Bravo Team Awards for contributing and getting placed 9th in Global hackathon held at Persistent Systems. (FY22-23 Q4)

Education:

- Walchand Institute of Technology, Solapur | Bachelor's Degree in Computer Science | August 2018 June 2022 | 9.8 S.G.P.A
- Sanjay Ghodawat Institutes, Atigre | Higher Secondary School | 79.69% | August 2017 May 2018
- Indian Model School | Solapur | Central Board of Secondary Education (SSC) | 89.4% | August 2015 March 2016