



AMEYA AWATADE

Software Engineer

+91 7057868456

awatadeameya68@gmail.com

www.linkedin.com/in/ameyaawatade/

www.github.com/ameya699

<https://ameya699.github.io/ameyaawatade.github.io/>

ABOUT ME

Highly motivated and dedicated towards my growth and work. Accepting challenges, accomplishing them and setting milestones. Team Leader and Team Player, confident in setting goals and grabbing opportunities when provided, keen and quick learner. Punctual, highly organized and smart-working to outgrow every challenge and stay up to date with latest industry needs.

Core Skills

- React
- Express
- Node.js
- Javascript, HTML, CSS
- Oracle Integration Cloud
- Microsoft Power Apps, Power Automate, Sharepoint Lists, Dataverse.
- TIBCO Businessworks BW6.
- Database Management (SQL server, MYSQL, MongoDB).
- C#, Python

EXPERIENCE

Persistent Systems – Software Engineer

June 2022 – Present

User Authentication for APIS using JWT(Express.js, MONGODB, SQL Server)

Created API's for get, post, put and delete for the fetching of Contact Details, implemented JSON WEB TOKEN, for the token mechanism and security using express.js

Task Bidding and Management Portal (Microsoft Power Apps, Power Automate, Sharepoint Lists)

Worked on developing a portal for company that managed the project and task allocation within the organization which reduced the workloads and made the process seamless using Power Apps and PowerFlow. Developed an Admin Portal for the above app that helped in monitoring the users and their files over the server. Used Sharepoint and Power Automate to create alerts and triggers that automated the auto sync of databases.

Inventory Management and E-commerce for Apparals and clothing (React, MongoDB, CSS, APIs, SQL Server, HTML)

Worked on a Ecommerce and inventory management project for managing clothing business online like flipkart, amazon ..etc and also for their offline inventory management. Also designed a website for the RFID integration that was later to be integrated by the company.

Enterprise REST APIS (TIBCO BW6, MSSQL Server, MSSQL, Java)

Developed Enterprise APIs that were internally consumable for the employee onboarding, resignations, project allocation, asset management, role management....etc. Used TIBCO BW6 for creating the rest apis, Java for the logical handling of data with complex conditions, handling objects like JSON, XML....etc, MSSQL and MYSQL server for creating stored procedures and the consuming them using TIBCO.

Mentoring System (React, MongoDB, CSS, APIs, Firebase, CSS, HTML)

Developed a Website that helped students resolve their queries and also helped them to reach out to proper and particular mentors with features additional and similar to stack overflow.

Interview Auto Analysis and Feedback generation (Power Apps, Python, Power Automate)

Developed an App that allowed the auto analysis of the teams interview recording via a link upload, which in turn saved lot of interview time and also helped in the feedback of both the candidate and the interviewer, designed the UI, flows and triggers using Power Apps, used Enterprise APIS for getting the Job details like Job id, skills required, experience required, Indent id, location....etc, Used python-flask as the server that made the use of chat gpt by sending it prompts and getting the response depending upon the meeting transcript fed to the model.

Training Management System Integrations (C#, ASP.NET, SQL Server, HTML, CSS, Javascript)

Worked on the Training management system on its integrations by creating stored procedures and backend using C# and sql server stored procedures and used ASP.NET, HTML,CSS and Javascript for UI.

Swagger and API Documentations (worked alongwith the TIBCO BW6 API development)

Created Swagger Documentations for various APIS and also the FRD's for different integrations and APIS. Swagger documents were used to show the vendor or the third party the strucutre and design of the developed enterprise rest apis for the consumption at their end.

Bloggy (Node.js, Express.js, MongoDB, Javascript HTML, CSS)

Created a blog application using ejs, html, express, css , mongodb that helps users to view and create blogs , Designed a responsive UI based on mobile compatibility.

Weather App (React, HTML, CSS, APIS)

Created a responsive weather app using react and weather apis which can show realtime weather updates and forcast about a place. Implemented various use case handling for user inputs.

ToDo App (React, HTML, CSS, APIS, Express js, Node js, Mongo DB)

Created a responsive todo app using react ,apis which were created using node js ,express js , mongo db as backend , task completion deletion, task completion and task re-open were few of its features.

Enterprise Integrations using Oracle Integration Cloud

Created various Oracle cloud integrations using OIC which made the data transfer between oracle fusion, Oracle apex apps , Sql server databases and numerous applications seamlessly, implemented schedulers for data dumps and email notifications, uploading files and retriving the files from oracle server, reading BI reports and various apis to perform different operations as needed.

RECOGNITIONS

Bravo Team Award

Contributed in Global Hackathon held at Persistent Systems.

Most creative use of Generative AI

Maneuvered our way into the top 9 leaders from 100+ teams across the Globe and received the recognition of Most creative use of Generative AI

LANGUAGES

- English
- Marathi
- Hindi

HOBBIES

- Dancing
- Gaming
- Cooking
- Science Fiction Movies

EXPERIMENTAL LEARNING

ExpertsHub

Learnt Python from scratch and helped in the development of realtime AI/ML Project for Fake News Detection

EDUCATION

B.Tech - CSE - 9.8 SGPA

Walchand Institute of Technology
(2018-2022)

HSC - 79.69%

Sanjay Ghodawat institutes.
(2017-2018)

CBSE (SSC) - 9.4 CGPA

Indian Model School
(2016-2017)
