

Saurabh Pawar

[LinkedIn](#) | [Github](#) | +91 9740683684 | pawar.saurabh95@gmail.com

Profile

Solutions Engineer with 3 years of experience creating and executing software solutions to enhance business productivity. Skilled in all aspects of software development and project management, from development to delivery. Experience coordinating cross-functional teams in fast-paced and deadline-driven environments to complete projects on time and within budget.

Technical Skills

Languages: Javascript **Frameworks:** Angular, React, NestJS **Databases:** MongoDB **Cloud:** AWS (Lambda, Elasticache Redis, Secret Manager), Kubernetes, Docker **Backend:** NodeJS

Work Experience

Meltwater Software Pvt. Ltd. — Solutions Engineer

Bangalore

Oct 2020 — Present

Active Display

Client - Abu Dhabi Department of Culture and Tourism, UNIQLO, Qatar, Saudi Food and Drug Authority

- As a key member of the development team, my role was designing and implementing APIs that interact with internal services to retrieve data and create a user-friendly interface to display the data in a meaningful way.
- My responsibilities included developing a variety of interactive widgets, such as charts, using the Highcharts library, to effectively showcase the data.
- I ensured that the frontend was built in such a way that it would automatically fetch data at every 5 minutes interval, providing real-time and accurate information to the users.

Custom Dashboard

Client - Xero, Hippo Insurance, GE HealthCare

- Designed and developed an interactive custom dashboard that seamlessly blends data from internal API services, including social media and news, for clients and competitors within user-specified date ranges to enhance analysis and decision-making capabilities.
- To incorporate visually appealing and informative charts, I utilized the Highcharts library to showcase the data in an easily understandable format.
- I implemented an export feature, utilizing the Puppeteer library, to allow users to export sections of the dashboard as PDFs for further analysis and sharing with colleagues.

Meltwater Software Pvt. Ltd. — Junior Solutions Engineer

Bangalore

July 2020 — Oct 2020

Deliver Service Automation

Client - **MOFA(Ministry of Foreign Affairs of Japan)**

- Developed an automated service that streamlines the process of extracting data from internal API, translating non-English content, and storing it in a PostgreSQL database for easy access and analysis.
- Established a flexible schedule for three distinct exports to run on a weekly basis, ensuring that the most up-to-date information is always available.
- Utilized the Google Translation API to accurately translate content to English, ensuring that all team members have access to the information they need.
- Created a user-friendly interface that allows users to view a list of exports created and their current status, providing transparency and convenience.
- With this automated solution, I eliminated the need for manual exports.

Internships

Meltwater Software Pvt. Ltd. — Intern Solutions Engineer

Bangalore

Jan 2020 — July 2020

API for ICM

Client - **Bayer**

- I developed an API for the Influencer Contact Manager (ICM) to automate media list management for clients.
- This API allows clients to update the media lists in both their own database and in the Meltwater ICM system simultaneously, eliminating manual updates.
- It simplified the media list management process and reduced errors, saving clients time and resources.

Grasshopper Design Pvt. Ltd. — Frontend Developer

Bangalore

Jun 2019 — Aug 2019

- Completed a three-month Frontend Development internship at GrasshopperDesign, a creative design agency specializing in branding, styling, and packaging.
- Contributed to the development of a visually appealing website that showcases the agency's work and highlights its expertise.
- As a Frontend Developer, I was responsible for creating a user-friendly, responsive, and visually appealing website that promotes the agency's portfolio and services.

Education

Ramaiah Institute of Technology — Master of Computer Application

Bangalore

July 2017 — Aug 2020