

Gabriel Gaddi

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<https://gabriel-gaddi-portfolio.vercel.app/>

Summary

Software Engineer with 8+ years of experience developing web applications and software solutions using TypeScript, JavaScript, Groovy, React, Angular, Node.js, SQL, and MySQL. Experienced in full-stack development, API integrations, data-management workflows, client-facing features, and production support for healthcare and decentralized clinical-trial applications within Agile/Scrum development environments. Dedicated to delivering applications that are intuitive and enjoyable to use.

Work Experience

PROFESSIONAL DEVELOPMENT - May 2, 2025 - Present

- Rebuilt personal portfolio using React and developed personal projects to practice AI-assisted software development using Claude to support development, debugging, and exploration of implementation approaches.

SOFTWARE ENGINEER - Fortrea (formerly Labcorp Drug Development - Covance, formerly snaploT) - January 7, 2019 - May 2, 2025

- Joined via snaploT; acquired by Labcorp Drug Development - Covance (January 2021); spun off as an independent company under the name Fortrea (July 2023)
 - Joined snaploT as a software engineer as part of the development team of roughly 10 people on the US side and roughly another 10 on the Italy side with heavy focus on feature expanding and product customizations
- Resolved 15–30+ production support tickets monthly by analyzing audit trail entries and AWS logs, increasing clientele retention
- Delivered feature enhancements through new Flowable processes and Groovy scripts as part of a 9–15 person engineering team, aligning releases with evolving client requirements resulting in accurate and efficient clinical trial application usage
- Collaborated with project managers on up to 5 concurrent clinical trials for finalizing deliverable requirements such as patient invitations to clinical trial, scheduling, and questionnaires resulting in accurate deliverables and timelines for both client and project managers
- Eliminated patient data discrepancies across 100k+ records by developing SQL queries to correct erroneous data as per client requests, generate reports for analysis, and prevent future discrepancies
- Created a new data management page for users to review and request patient data corrections, giving teams greater control and security over patient records and reduced repetitive client requests for developers to manually update patient data by 50%
- Improved patient data security and accuracy through the creation of a multi-approval process for specific user roles to be utilized for patient data change requests, allowing more client control of patient records
- Developed and implemented data status workflows validated by patient data API calls to support clinical trial database lock procedures, allowing for smoother clinical trial completion transition
- Implemented patient groups for ePRO questionnaires, utilizing SQL tables to properly assign different questionnaires to different groups, expanding the clientele reach
- Enhanced patients' data viewing by creating a front-end interaction of report data, such as ePRO completion rate and patient visits completion, by utilizing Flexmonster API, providing users with ability to create their own custom reports
- Expanded users' clinical trial capabilities on the management application by designing and building the interface for allowing for adhoc questionnaire scheduling and patient ePRO schedule re-adjustments
- Revamped user forms by creating a reusable input Angular component which expanded the standard input to actively check user input for validity and provided error messages immediately, providing better clarity to users and lower development time
- Established the infrastructure, using Flowable, Groovy, and Angular, for scheduling reminders and questionnaires to patients, decreasing the non-compliance rate of patients by approximately 20% and utilized by 90% of our clientele upon implementation
- Reduced work of adding new user permissions manually for existing users by creating a reusable SQL script, streamlining the entire process, improving the process efficiency by roughly 90%, reducing the work from hours to mere minutes

JUNIOR FULL STACK WEB DEVELOPER - EDITS LLC - February 7, 2017 - March 30, 2018

- Rebuilt website with Node.js and React to create a more efficient and better user experience with a team size of 3 developers
- Ensured state based data transfer between React components through the implementation of Redux
- Restructured legacy MySQL database using Sequelize API to implement new website features and create a more efficient data structure while versioning existing tables, allowing for continued expansion of the data tables
- Learned and applied libraries such as Lob and Stripe to effectively meet feature requirements and improve user experience

Education

UNIVERSITY OF CALIFORNIA - SAN DIEGO

Bachelor of Science in Computer Science - Graduated December 2016

La Jolla, California

Graduated: December 2016

Skills

- Languages:** TypeScript, JavaScript, Java, Groovy, SQL, HTML/CSS
- Frameworks/Libraries:** React, Angular, Redux, Node.js
- Databases:** MySQL
- Methodologies:** Agile/Scrum
- Tools:** Git, Jenkins
- APIs/Technologies:** REST APIs, Flowable API, Flexmonster API