Itamar Tati

Email: itamar.softwaredeveloper@gmail.com

LinkedIn: https://www.linkedin.com/in/itamar-tati-51b781243/

Portfolio: https://3d-portfolio-vert-nine.vercel.app/

Number: +447568488047



PROFESSIONAL SUMMARY

As a customer-focused software engineer, I create user-friendly software that boosts customer acquisition and meets user expectations. I also enjoy developing high-performance software solutions, which optimize processes and deliver substantial performance improvements, enabling faster business processes and operations, resulting in happier customers. I excel in various programming languages and am skilled in problem-solving and unit testing. My achievements include enhancing response times, optimizing legacy code, resolving bugs, and increasing test coverage. Notably, I designed and developed features that boosted user engagement by 50% and customer acquisition by 20%. I value user feedback and prioritize improving user functionality. I have proficiency in using a variety of software tools, frameworks, and programming languages such as HTML, CSS, JavaScript, TypeScript, Java, React, Angular, Spring Boot, NodeJS, MySQL, NoSQL, RxJS, Redux, NgRx and AWS Services.

PROFESSIONAL EXPERIENCE

Fundment

Software Engineer Jul 2023 - Present

- Drawing upon my expertise in Angular best practices and harnessing the power of Chrome DevTools, I
 spearheaded an initiative dedicated to enhancing our application's performance and stability. This strategic
 endeavor yielded impressive results, delivering a staggering 50% increase in operational speed and a
 significant uptick in customer satisfaction.
- Developed a secure modal interface enabling users to access detailed financial customer information discreetly, optimizing operational efficiency and data privacy.
- Collaborated with the backend team to implement a feature facilitating the creation of security notes, streamlining operational processes.
- Designed and implemented a functionality enabling customers to effortlessly associate firms with their user profiles, enhancing user convenience.
- Implemented an informative table for users to track and assess their financial goals, aiding in goal achievement and financial monitoring.

Panaseer

Software Engineer Apr 2021 - Jul 2023

- Using a combination of Angular, HTML, CSS, JavaScript, TypeScript, RxJS, Redux, NgRx, Angular Material, and several other libraries, I developed a setup wizard that communicates with a microservice powered by Spring Boot and NiFi to configure connectors. This wizard helped our team increase user engagement by 50% and reduced the workload of our customer support team. Eventually, this feature replaced the standard method of setting up connectors.
- With Java, Spring Boot, Angular, RxJS, Redux, NgRx, and AWS services, including Amazon EC2 instances, I created a side drawer that allows users to select different versions of a connector in NiFi. As a result, our sales team was able to advertise this feature, leading to a 20% increase in customer acquisition.
- Working with Java, Spring Boot, NiFi, and AWS services, I resolved a persistent application crash bug that saved Panaseer significant amounts of money. This bug had been deemed unsolvable and was being worked on for a month. Due to the absence of resources like stackoverflow questions and documentation, Panaseer

- was considering hiring an NiFi expert, but my resolution of the bug saved the company hundreds of thousands of dollars and retained clients.
- Using Jest, JavaScript, TypeScript, Angular, Java, J-Unit, and Spring Boot, I was instrumental in achieving 100% test coverage through the creation of unit, integration, and end-to-end tests.
- Using HTML, CSS, JavaScript, TypeScript, Angular, and Angular Material, I created several design systems, including buttons, that could be utilized by other developers to style our web application. Additionally, I wrote comprehensive documentation on how to utilize my design systems, freeing up other engineers to concentrate on other critical tasks.
- Conducted thorough customer research by carefully planning and conducting interviews with customers, and presented my findings to the team. By doing this, we were able to gain valuable insights into our customers' needs and preferences, which helped us develop better products that aligned with their expectations. As a result, we saved significant time and resources that would have otherwise been spent on creating products that didn't meet our customers' needs.
- I've leveraged the power of NgRx and Redux to manage complex state requirements in large-scale applications. I led the development of a real-time dashboard for a financial services client, using NgRx to handle real-time updates and ensure scalability and performance when displaying large amounts of data. With expertise in the Observer/Observable pattern and RxJS, I create reactive and efficient Angular applications.
- Lastly, I created and updated documentation to make it easier for new developers to onboard, set up their development environment, and use software tools.

AREAS OF EXPERTISE

- ☐ Customer-focused software development
- ☐ Creating gratifying software based on psychological research and personal experience
- Addressing commercial issues pertaining to software development
- Expertise with programming languages and frameworks including HTML, JavaScript, TypeScript, CSS, Java, React, Angular, Spring Boot,

- Node, MySQL, NoSQL, RxJS, Redux, NgRx and AWS Services.
- Effective problem-solving skills with a creative mindset
- Designing and developing web applications that increase customer acquisition and enhance user engagement.

PROJECTS

- AI News Reader App: In response to a friend's predicament of being unable to use his laptop keyboard during lockdown, I developed an innovative solution in the form of an AI-powered news reader web application. By simply pressing a button, users can verbally ask the AI for the latest news without needing to type on their keyboard. This app was built using cutting-edge technologies such as React, TypeScript, and Alan AI, offering a seamless and convenient experience to users.
- Covid19 Tracker: As an educator, I recognized the importance of raising awareness among my students about the
 severity of the Covid-19 pandemic. To address their lack of interest in watching news reports, I designed and
 created a highly informative website that educates users about the dangers of the virus using engaging
 visualizations and data. This web app was built using popular technologies such as React, Chart.js, Material UI,
 and CountUp.js, making it both informative and visually appealing.
- Anime Picker: Anime Picker is a feature-rich web application that empowers users to browse, search, and filter through a vast collection of anime shows. Built using a range of technologies, including Node.js, Express, MongoDB, and React, this app offers a user-friendly interface and seamless navigation, providing a convenient and enjoyable anime-watching experience to users.
- Angular E-Commerce: With the growing demand for online shopping, I created a fully-functional e-commerce web
 app using Angular that allows users to add items to their cart, checkout, and complete payments online using
 Stripe and Auth0. This app was built using a range of technologies, including Node.js, Express, and Angular,
 making it secure, efficient, and user-friendly.
- Passwordless Password Manager: In response to the increasing trend of companies moving away from traditional
 password-based authentication, I embarked on creating a unique passwordless password manager. However, the
 idea has since been adopted by 1password, forcing me to rethink my unique selling point. Nonetheless, I continue
 to work on this project, exploring new and innovative ways to provide secure and convenient passwordless
 authentication to users. I am using Angular, Spring Boot, MongoDB and AWS Lambda

SKILLS HIGHLIGHTS

- ✓ Proficiency in using a variety of software tools, frameworks, and programming languages such as HTML, JavaScript, TypeScript, CSS, Java, React, Angular, Spring Boot, Node, MySQL, NoSQL, RxJS, Redux, NgRx and AWS Services.
- ✓ Skill in reading and writing code, including the ability to assess pre- and post-conditions to ensure accurate outputs.
- ✓ Experience in designing unit tests to evaluate software programs, backend services, and user interfaces' effectiveness.
- ✓ Strong problem-solving skills with a creative approach to overcoming glitches and developing long-term solutions.
- ✓ Excellent communication skills, with a keen focus on user feedback to identify areas for improvement and modifications that enhance user functionality.

PUBLICATIONS

I create tutorials and educational videos on software development for my YouTube channel. Check it out here: https://www.youtube.com/channel/UCl64Wiuh9WLWQl a-uaZrlQ

OPEN SOURCE

I've contributed to open source projects like ZenGM, improving my skills and giving back to the community.

REFERENCES

Available On Request