

Mr. Jezreel Abella

+353 89 601 9539 | teamabellaa@outlook.com | [Jezreel Abella](#) | [LinkedIn](#) | GitHub: [Abella-Jezreel](#)

Professional Summary

Experienced Full Stack Developer with 7+ years of expertise in React.js, JavaScript TypeScript, GraphQL, NodeJS, Java, SpringBoot, C#, .Net, Phyton, Django REST API, MySQL. Passionate about building scalable web applications and optimizing performance. Strong problem-solving skills and a track record of delivering high-quality solutions in fast-paced environments. I am highly motivated and demonstrate a strong willingness to learn and continually embracing new technologies.

Work Authorization

- Based in Ireland with full work authorization under Stamp 1G (spouse of a Critical Skills Employment Permit holder)
 - No visa sponsorship or additional paperwork required.
 - Eligible to work full-time with no restrictions.
-

Key Skills & Technologies

Frontend: React.js, JavaScript, TypeScript, Redux, Zustand, Tailwind CSS, Material UI, Ant Design, HTML, CSS, Bootstrap,

Backend: Node.js, Express, GraphQL, Django REST API, .NET, Java Spring Boot, Python

Database: MySQL, MongoDB, Firebase, SQL Server (SSMS)

DevOps: Azure DevOps, AWS, Jenkins, CI/CD, GitHub, Slack Integrations

Testing: Jest, Cypress, Playwright, Unit Testing

Other: Agile, Game Development, Performance Optimization

Work Experience

AI UI/UX and Augmentation Data Trainer (Remote Contractor) - Outlier (via Scale AI platform)

April 2025 – Present

- Trained and evaluated AI models based on user interface (UI) and user experience (UX) design standards across web and mobile platforms.
- Developed and implemented responsive UI components based on AI-generated prompts using Next.js, TypeScript, and TailwindCSS.
- Validated and augmented AI-generated software specifications, test results, and requirement documentation for accuracy and completeness.
- Designed and optimized mobile-friendly, accessible layouts aligned with modern UI/UX best practices.
- Analyzed AI-generated outputs for technical correctness, visual quality, usability, and user-centered functionality.
- Evaluated and refined AI-generated UI code, identifying improvements for accessibility, responsiveness, and visual design consistency.

- Authored structured, human-readable UI/UX prompts and detailed feedback to enhance model performance and output quality.

Software Engineering Analyst (Level 10) / Advanced App Engineering Sr Analyst — Accenture, Inc.

Mandaluyong, PH (Hybrid) July 2023 – February 2025

- Developed an online shop catering to gaming gadgets, enhancing user experience for specialized equipment purchases using React.js, TypeScript, Redux, GraphQL, and Tailwind CSS.
- Created a tournament section empowering users to create, join, and compete in games, fostering community engagement and interactive gameplay.
- Implemented live streaming and chat features, enabling real-time interaction among gamers, strengthening community involvement within the platform.
- Created a back-end server using Node.js with Express.js, Apollo GraphQL, and MongoDB, as well as Python Django, ensuring efficient data management and seamless API communication.
- Leveraged Jest to develop and maintain comprehensive unit and integration tests within an Agile development environment.
- Integrated secure authentication and authorization mechanisms using JWT and OAuth to protect user data and prevent unauthorized access.
- Optimized API performance by implementing caching strategies and database indexing, reducing response times and improving scalability.
- Designed and implemented real-time notifications using WebSocket, keeping users updated on tournament activities, new products, and chat interactions.
- Utilized **Azure Boards** to manage user stories, tasks, and bugs using Agile methodologies. Created dashboards and sprint boards to track progress and maintain team alignment.
- Integrated Azure DevOps pipelines with **GitHub**, **Slack**, and **AWS** for seamless DevOps workflows, notifications, and deployments.

Front-End Development Engineer — Dynamic Strategy Solutions Experts (DSSEC)

Pasay, PH (On-site) July 2022 – April 2023

- Built new features with React (function components & Hooks), TypeScript, and Redux, consuming REST/GraphQL APIs for an enterprise online gaming platform.
- Maintained and refactored a large legacy codebase of class-based React components to modern patterns, reducing regressions and easing future enhancements.
- Ensured mobile-first, cross-browser UI; improved perceived performance via memoization, code-splitting, and lazy loading where appropriate.
- Practiced Agile Scrum using Jira (user stories, tasks, acceptance criteria), collaborating with design and back-end teams to deliver incremental value.
- Implemented CI/CD with Jenkins—automated builds, unit tests (Jest), linting/type checks, and deployments to staging environments.
- Produced reusable UI components and documentation to speed up feature delivery and keep UX consistent.
- Reviewed code from junior developers, provided mentoring feedback, and managed PRs/merges.

Software Engineer – Saudi Telecom Company (On Site in Saudi Arabia)

August 2019 – July 2022

- Developed and maintained user-friendly web applications using React.js, TypeScript, Redux, and Tailwind CSS, leveraging GraphQL on the front end for efficient data fetching while integrating with a REST API on the server for backend communication.

- Worked closely with cross-functional teams in an Agile environment to ensure timely project delivery, continuous collaboration, and iterative improvements.
- Developed interactive, accessible, and mobile-responsive UI components following Agile best practices, enhancing user experience across devices.
- Wrote clean, well-documented code and optimized front-end performance for speed and scalability.
- Create a back-end server using C# with .Net and REST API and MySQL
- Utilized SQL Server Management Studio (SSMS) to design, optimize, and manage databases, integrating seamlessly with .NET server applications.
- Utilized **Azure Boards** to manage user stories, tasks, and bugs using Agile methodologies. Created dashboards and sprint boards to track progress and maintain team alignment.
- Integrated Azure DevOps pipelines with **GitHub**, **Slack**, and **AWS** for seamless DevOps workflows, notifications, and deployments.

Front-End Developer Engineer – AsiaPro (On Site in Philippines)

September 2017 – August 2019

- Built and tested browser-compliant web applications using React.js, TypeScript, SCSS, Bootstrap, Ant Design, Redux, and React Router for Single Page Applications (SPA).
- Optimized Rest API calls in collaboration with backend engineers, improving data retrieval efficiency.
- Worked in an Agile (Scrum) environment and managed code versioning with Git.
- Ensured responsive, mobile-first design implementation and cross-browser compatibility.
- Developed a back-end server using Java with Spring Boot, implementing REST APIs and integrating MySQL for efficient data storage and retrieval.
- Utilized SQL Server Management Studio (SSMS) to design, optimize, and manage databases, integrating seamlessly with Spring Boot Java server.
- Utilized **Azure Boards** to manage user stories, tasks, and bugs using Agile methodologies. Created dashboards and sprint boards to track progress and maintain team alignment.
- Integrated Azure DevOps pipelines with **GitHub**, **Slack**, and **AWS** for seamless DevOps workflows, notifications, and deployments.

Education & Certifications

Bachelors of Science in Electrical Engineering

Southern Luzon State University, 2017

Certifications:

- Front End Development Tech Degree - Team Tree House

Portfolio Website six-digits-pink.vercel.app

References

Available upon request.