

Timothy Bryant

1555 E. Gladwick St., Carson, CA 90746

+1-661-332-0571 | tbryant3614@yahoo.com | linkedin.com/in/tbryant3614/
<https://github.com/fearlocity/> | tbryant3614.com

Career Objective

Aspiring Backend Engineer with a solid foundation in Java, SQL, and RESTful API development, gained through an internship at Revature. Experienced in creating functional REST APIs using Test Driven Development methodologies. Currently enhancing database management skills through personal projects. Eager to leverage technical expertise and passion for software development to contribute to innovative backend solutions.

Education

California State University | *Bachelor of Science, Computer Science (GPA: 3.42)*

Fullerton, CA

Cerritos College | *Associate of Science, Computer Science (GPA: 3.3)*

Cerritos, CA

Hardware/ Software

- **Languages:** SQL, HTML, CSS, C++, Java, Python, R, Nodejs, JavaScript, Swift, Nextjs
- **Operating Systems:** Windows, Linux, MacOS
- **Database Systems:** MySQL, NoSQL
- **Software:** Unreal Engine, Visual Studio Code, Microsoft Office, R Studio, xCode

Experience

Pete Brown Junior Tennis Program

Oct 2025 - Present

Web Developer & Social Media Director / Tennis Coach

- Redesigned the PBJTP website using HTML, CSS, and Next.js to create mobile-responsive layouts and improve navigation, resulting in faster page loads and higher visitor satisfaction
- Developed the site with React and Node.js, integrating a Google Calendar to display events, schedules, and staff information, which streamlined information access for parents and increased online event views
- Created and added mission-aligned visuals and copy using Adobe Photoshop, enhancing brand consistency and encouraging longer session times on the site
- Managed monthly content updates, ensuring all media and event listings remained current, which reduced outdated-information complaints from users
- Implemented a 12-month social-media content calendar, coordinating posts across Tiktok and Instagram, which established a steady posting cadence and boosted audience engagement
- Capture and edit photos and videos from PBJTP events and tournaments using a DSLR camera and Adobe Premiere, then publish them to the program's social-media channels, increasing audience engagement and visibility

Revature

Jan 2025 - Apr 2025

BACKEND JAVA INTERN

- Developed backend services with Java, SQL, and the Spring Framework, creating RESTful APIs that enabled the application to process user requests
- Built functional REST APIs using Spring Boot and JUnit-driven Test-Driven Development, which reduced integration bugs and accelerated feature delivery
- Wrote Java and Python modules for data processing and automation, which streamlined workflow and helped the team meet project deadlines
- Demonstrated an understanding of programming concepts through fourteen evaluations, leading to recognition of technical proficiency.
- Leveraged Java APIs in writing algorithms that solved various challenges and problem sets, improving efficiency in code execution.

Whizara

Mar 2024 - Jan 2025

COMPUTER PROGRAMMING INSTRUCTOR

- Created a classroom environment conducive to learning, resulting in increased student engagement and participation.
- Followed curriculum to set student goals, motivated and guided students, resulting in an enjoyable learning experience and improved student performance.
- Monitored student progress, advised students, and provided feedback and support, leading to successful achievement of student outcomes and course objectives.

- Collaborated effectively with students, teachers, and parents to achieve course goals, resulting in enhanced communication and student success.