

Bernard Vitale

732-675-3523 | bvitale01@gmail.com | linkedin.com/in/bernard-vitale | github.com/Bernard-Vitale | bernardvitale.dev

EDUCATION

Stevens Institute of Technology Hoboken, NJ <i>Bachelor of Science in Computer Science</i>	Sept. 2022 – Dec. 2024 GPA: 3.75
Brookdale Community College Lincroft, NJ <i>Majored in Computer Science</i>	Sept. 2020 – Aug. 2022 GPA: 3.88

WORK EXPERIENCE

Application Development - Professional I <i>Fiserv</i>	Dec. 2025 – Present <i>Berkeley Heights, NJ</i>
<ul style="list-style-type: none">Develop and enhance custom applications for the DNA core banking platform to support clients' business needs.Document custom applications to provide clear technical guidance for both internal teams and clients.Write and optimize SQR programs with a focus on performance, reliability, and long-term maintainability.Write SQL queries and build data transformations to support custom reporting for financial institution clients.	
Web Programming Course Assistant <i>Stevens Institute of Technology</i>	Sept. 2024 – Dec. 2024 <i>Hoboken, NJ</i>
<ul style="list-style-type: none">Conducted weekly office hours, providing guidance to 30+ students on assignments and reinforcing course concepts.Tested and reviewed automated grading scripts to ensure consistent and error-free grading for lab assignments.Clarified complex course topics to improve student comprehension and problem-solving skills in web development.Evaluated and graded student assignments with detailed, constructive feedback, enhancing students coding skills.	
Web Developer (Contract) <i>The Lawn Spa</i>	Sept. 2023 <i>Cliffwood, NJ</i>
<ul style="list-style-type: none">Developed a fully responsive website for a landscaping company and deployed it on Vercel: The Lawn Spa.Ensured seamless adaptability across devices with a mobile-friendly layout by using a responsive design.Implemented a contact form allowing direct client communication, using NodeMailer to handle email submissions.Monitored and resolved technical issues, implementing improvements enhancing website stability and functionality.	

PROJECTS

Audio Ave <i>JavaScript, HTML, CSS, Handlebars, Node.js, Express.js, Git, Spotify API</i>	
<ul style="list-style-type: none">Led a team of four developers to create a social media-style app for Spotify listeners, leveraging the Spotify API.Developed the user profile pages and the middleware to handle Spotify authentication and authorization.Contributed to AI-generated playlist functionality, Spotify stats tracking, and a social playlist-sharing feed.	
BiomechVIS <i>Python, Plotly, Dash, Bootstrap, CSS, Git</i>	
<ul style="list-style-type: none">Collaborated in a team of five to develop a data visualization tool for the Biomedical Engineering Lab at Stevens.Implemented functionality to plot data from various .mat files onto interactive 2D and 3D graphs.Developed intuitive menus allowing users to create an unlimited number of 2D graphs with multiple data points.	
Space Adventures <i>Python, PyGame</i>	
<ul style="list-style-type: none">Developed a 2D space survival video game where players dodge and destroy meteors and enemy starships.Implemented pixel-perfect collision detection and a real-time score tracking, enhancing gameplay accuracy.	

TECHNICAL SKILLS

Languages: JavaScript, HTML/CSS, Java, Python, C, C++, SQL, SQR

Frameworks: React, React Native, Node.js, Express.js, Spring Boot, Dash, Bootstrap

Tools & Databases: Git, VS Code, MongoDB, Redis

Libraries: Handlebars, Axios, Plotly, PyGame, jQuery

LEADERSHIP & INVOLVEMENT

Assistant Coach - Howell High School Varsity Hockey	Nov. 2025 – Present
Alternate Captain - Stevens Ice Hockey	Sept. 2022 – Dec. 2024
Captain - Jersey Shore Whalers	Sept. 2020 – Feb. 2022