Ryan Beck

Full Stack JS Engineer | React JS

(631) 664-8304 | ryan.beck219@gmail.com | Portfolio | LinkedIn | Github

I specialize in integrating front-end and back-end technologies to create functional web applications that effectively address user needs. With a strong foundation in JavaScript frameworks and libraries, including React, I am adept at crafting innovative solutions in web development. I have experience using APIs to enhance application functionality. Currently, I am actively expanding my skills in React Native and .NET to enhance my expertise in mobile development. My collaborative spirit and problem-solving skills make me a valuable team player dedicated to achieving cutting-edge solutions and driving projects forward.

SKILLS

Javascript, React, React Native Expo, NextJS, NodeJS, MongoDB, Mongoose, Express, Django, PostgresSQL, Python, CSS3, Tailwind, HTML5

EXPERIENCE

React JS Engineer | Good Inc. | Remote | April 2023 - Present

- Developed and maintained web applications using React, ensuring optimal performance and user experience.
- Collaborated with designers and back-end developers to implement new features and improve existing ones.
- Learning and developing React Native projects to expand mobile development skills and bring innovative solutions to the team.

Software Engineering Fellow | General Assembly | Remote | Dec 2022 - March 2023

- Completed a comprehensive full-stack bootcamp program, accumulating over 400 hours of expert-led instruction, encompassing both front-end and back-end development.
- Enhanced proficiency in programming languages and computer science through practical, hands-on learning experiences.

Police Officer | NYPD | New York City | July 2017 – August 2022

- Worked in crime prevention, investigations, and community policing. Demonstrated exceptional decision-making, crisis management, and commitment to law enforcement.
- Cultivated strong communication and conflict resolution skills during daily interactions with diverse communities, excelling in fostering trust, diffusing tensions, and building positive public relationships.
- Collaborated with homeless services to gather data and assist the homeless, contributing to social support initiatives and improving outreach efforts to vulnerable populations.

EDUCATION

General Assembly

Software Engineering Immersive | Remote | 2023

John Jay College of Criminal Justice

Bachelor of Science | New York, NY | 2017