

WALID B. BOUBGUIRA

Software Engineer

SKILLS

JavaScript, TypeScript, Node, Nest, Next, Gatsby, Remix, Express,, React, React Native, Redux, SQL, NOSQL, Git, GitHub, Heroku, Netlify, Vercel, Jenkins, MVC, RESTful API, GraphQL, Responsive Design, MUI, Chakra, Tachyons, Bulma, Tailwind, Bootstrap, SEO, ADA compliances, AEM, Prismic, Strapi, Contentful, Contentstack, Shopify, Liquid, Figma, Adobe Photo-shop, Adobe Illustrator, Adobe XD, Adobe After Effects, Adobe Premiere Pro, JIRA, Trello.

EDUCATION

ART CERTIFICATION

P.I Art Center

Fortlee, New Jersey / 2018 - 2021

FULL STACK WEB DEVELOPMENT DIPLOMAT

Rutgers University

New Brunswick, New Jersey / 2018

MASTER OF BUISNESS ADMINISTRATION

Keller Graduate School of Managemenet

New York City, New York / 2014 - 2016

BACHELOR OF BUSINESS ECONOMICS

University Hadj Lakhder

Batna, Algeria / 2007 - 2012

LANGUAGES

English. French, and Arabic

CONTACT

✉ walid.boubguira@gmail.com

📞 (347) - 972 - 5672

📍 Brooklyn, NY

SOCIAL

🌐 [linkedin.com/in/walid-boubguira-89219462/](https://www.linkedin.com/in/walid-boubguira-89219462/)

🐙 github.com/walidbillel

🔗 walidboubguira.com

Seeking a new position where I can apply my extensive experience in building complex applications and be provided the opportunity to grow, prosper, and enhance my career by learning new technologies, concepts, and ideas.

EXPERIENCE

American Express - Software Engineer II

New York, New York 01/2023 - 06/2023

- Successfully led the development and implementation of an AB test that had 20 different variations and unique analytic approaches, resulting in an exceptional outcome that exceeded expectations.
- Designed and developed a flexible, fully-tested ErrorBoundary Component that was integrated throughout the entire application to log errors in the OpenTelemetry system and render appropriate fallback components, improving performance and minimizing downtime.
- Improved applications by integrating new, tested components that follow company best practices and shipped with extensive documentation to guide their use.
- Collaborated regularly with developers, stakeholders, QAs, and managers to ensure timely resolution of new features, backlog tickets, and unexpected bugs, ensuring a seamless experience for end-users
- Troubleshooted and resolved issues in AEM and HTL codebase, enhancing the functionality and performance of existing web pages.

Cause of A Kind - Software Engineer

New York, New York 04/2021 - 10/2022

- Collaborated in an agile environment with stakeholders, engineers, and product managers to meet all project requirements, including code testability, scalability, SEO standards, and ADA compliances.
- Implemented different types of Headless CMS using NextJS with robust technical documentation.
- Successfully designed, developed, and launched over four SaaS platforms for diverse clients, delivering innovative solutions that met their unique business needs and resulted in increased customer satisfaction and retention.

StoreTasker - Shopify Expert

New York, New York 06/2020 - Present

- Designed and developed customized Shopify eCommerce stores that met clients' unique needs and preferences.
- Integrated third-party apps to optimize store performance and customer experience, resulting in increased traffic and revenue.
- Debugged performance issues and optimized SEO for each brand, resulting in improved store visibility and search engine rankings.

OceanSide Printers- Full Stack Developer

New York, New York 02/2019 - 06/2020

- Developed and designed high-quality front-end platforms using HTML, CSS, and JavaScript.
- Consulted on new UX/UI designs and suggested efficient solutions, improving user engagement and satisfaction.
- Optimized SEO performance and speed of applications, resulting in increased traffic and improved search engine rankings.

Rutgers University- Teaching Mentor

New York, New York 12/2018 - 06/2021

- Mentored new Bootcamp full-stack development students in small groups or on a 1:1 basis, providing technical assistance in JavaScript, React, jQuery, and other technologies, resulting in improved skill levels and confidence.
- Assisted students in their final projects by reviewing code, providing feedback, answering questions, creating new challenges, and providing online resources.