

BEN KHA

Los Angeles, CA 90064 | **Phone:** 323-304-5134 | **Email:** benk0033@gmail.com
LinkedIn: <https://linkedin.com/in/ben-kha/> | **GitHub:** <https://github.com/Benk0033>
Portfolio: <https://benk0033.github.io/Ben-Kha-Portfolio/>

OBJECTIVE

Highly open-minded individual and collaborator with tenacious work ethic, outstanding analytical skills and keen attention to details. Seeking position as a Software Developer in a tech environment to design and develop meaningful, innovative applications using modern tools to add value and help in the growth of the company.

TECHNICAL SKILLS

Languages: JavaScript, Visual Basic for Applications (VBA), HTML5, CSS3, SQL, NOSQL
Frameworks/Libraries: React, NodeJS, jQuery, Bootstrap, Sequelize, Mongoose, Materialize, Express, Handlebars
Applications: MongoDB, MySQL, PostgreSQL, GitHub, Firebase, SQL Server Management Studio, VS Code

PROJECTS

LENDLEASE CONSTRUCTION FIRE: PREVENTION AND CONTROL

<https://github.com/corejola/construction-fire-prevention-control> | <https://sleepy-cyrie-44318.herokuapp.com/>

- Full stack MERN application for assessing fire related risks for construction management
- Responsible for all back-end development and various front-end components
- Utilized Node, Express, Passport, Foundation, MongoDB, React, Mongoose, and Agile workflow

COLLECTIVE ACADEMY EVA

<https://github.com/nanceca/ca-eva> | <https://peaceful-brushlands-94710.herokuapp.com/>

- Full stack application for student-instructor, instructor-student and peer-peer evaluations
- Responsible for back-end development and server-side rendering
- Utilized Node, Express, Handlebars, Passport, PostgreSQL, Sequelize, and Agile workflow

TIERRA NUEVA COFFEE THINS PRODUCT LOCATOR

<https://github.com/corejola/coffeethin-storelocator> | <https://corejola.github.io/coffeethin-storelocator/>

- Front-end application for locating client product in select retailers
- Responsible for syncing client API with google maps and connect them with application
- Utilized jQuery, Materialize, Google Maps API, client custom API, and Agile workflow

EXPERIENCE

<i>Business Systems Analyst</i> Aristotle Capital Management	Los Angeles, CA	4/19 – Present
<ul style="list-style-type: none">• Successfully designed and developed a dynamic email automation tool using Visual Basic for Applications which reduced the client billing processing time by at least 1 day every quarter.• Wrote and programmed queries utilizing SQL Server Management Studio to automate reports used firm-wide so employees can spend less time running reports and more time analyzing data and serving clients.• Programmed financial files using VBA to automate daily, monthly, and quarterly processes to decrease time it takes to close period end books by 25%.• Developed highly efficient billing workflow using expertise in company billing/revenue software's front-end and back-end.		
<i>Senior Accountant</i> Aristotle Capital Management	Los Angeles, CA	8/17 – 4/19
<ul style="list-style-type: none">• Analyzed current department procedures and developed more efficient processes to decrease time in closing period end books. Restructured billing/revenue system hierarchy to reduce account opening time by 100%.		
<i>Accountant</i> Aristotle Capital Management	Los Angeles, CA	3/13 – 8/17
<ul style="list-style-type: none">• Assist with the month-end and year-end closing process, including preparation of financial statement support schedules, management reports and reconciliations for firm with \$25+ billion in assets under management.		

EDUCATION

University of California, Los Angeles	Los Angeles, CA	8/19
Full Stack Web Development and Software Engineering Coding Bootcamp		
<ul style="list-style-type: none">• An intensive 24-week long boot camp dedicated to designing and building web applications. Skills learned consisted of HTML5, CSS3, JavaScript, jQuery, Bootstrap, Firebase, Node, MySQL, MongoDB, Express, Handlebars & React		
University of California, Riverside	Riverside, CA	6/12
B.A in Economics/Administrative Studies with a concentration in Information Technology		