

KARIM BENYASSINE

FULL STACK DEVELOPER

OBJECTIVE

A student looking for an internship in order to improve my full stack development skills by creating clean websites and designing stable APIs

SKILLS

Coding Languages

JavaScript, HTML, CSS, Python, Java

Frameworks/Systems

React, Visual Studio, Node.js, Express.js, MongoDB Atlas,

EDUCATION

University of California, Santa Barbara

Bachelor of Science in Statistics and Data Science | 2020 - Present

- Math 4A: Linear Algebra with Applications
- . Math 6A: Vector Calculus I
- PSTAT 10: Principles of Data Science with R

HOW TO REACH ME

Personal: 714-661-9263 Email: karimbeny02@gmail.com School: kbenyassine@ucsb.edu

LinkedIn: https://www.linkedin.com/in/karim-

benyassine-7174841b7/

WORK EXPERIENCE

Software Engineering Intern

Palace Luxury Properties | June 2020 - Present

Implemented a client and reservation search internal tool where property
managers can seamlessly filter and search through reservations of
properties that they own as well as their client information to continuously
open communication between property managers and customers.

Research Intern

AONDevices | June 2019 - August 2019

- Ran speech recognition regression tests on Field Programming Gate Arrays under various noise conditions.
- Developed Python and Matlab scripts while collaborating with other employees in order for data augmentation.

PERSONAL PROJECTS

Amazon Price Detector App

- Designed and implemented a form using React that allows users to input their email and a link to an amazon product in order to send the user an email when the price of the product drops.
- Developed RESTful APIs with express, Node.js, and MongoDB to hold user data and send data to a puppeteer web scraper.

Beckman High School App

- Created a virtual id UI in the student profiles of Beckman High School in order to help students use their digitized id as an alternative for checking out library books, buying school dance tickets, and checking out of school with permission.
- Programmed a Sign-in and Reset Password page with authentication to secure privacy for admins who wish to verify or deny a student's digitized id.

ORGANIZATIONS

HackerCrunch

 Educated freshman and sophomore high school students basic web development skills with HTML, CSS, React, and Node.js.