

# DAVID J. MURPHY

ADDRESS: 206 EVERS LANE OCEANSIDE, NY 11572  
GITHUB: [HTTPS://GITHUB.COM/DJMGENSEO](https://github.com/DJMGENSEO)

CONTACT: 516-993-7871 | [DAVID.MURPHY.DEV@GMAIL.COM](mailto:DAVID.MURPHY.DEV@GMAIL.COM)  
ONLINE PORTFOLIO: [HTTPS://DAVID-MURPHY.HEROKUAPP.COM/](https://DAVID-MURPHY.HEROKUAPP.COM/)

---

## ACHIEVEMENTS

- ❖ **Zahn Innovation Center Venture Competition, 1<sup>st</sup> place winner** of the \$25,000 grand prize under Zahn Innovation's Technology Track for the development and deployment of an iOS application. People's Choice Award – nominated for best software, \$1000 prize.
  - ❖ **Johnson & Johnson Digital Beauty QuickFire Challenge, Top 5 Finalist.** An international tech challenge sponsored by Johnson & Johnson Innovation, JLABS, and Johnson & Johnson Consumer Inc.
  - ❖ **MassChallenge Accelerator Challenge – Boston, Round 2 Finalist.** Invited to pitch Skinno's mobile computer vision
- 

## RELATED JOB EXPERIENCE

### (F/T) Database Administrator – Molloy University

[JAN '22 – PRESENT]

- **Inherit all responsibilities from the former Lead Applications Developer role**
- Provide troubleshooting and problem solving in identifying, researching, scripting, analyzing, and implementing databases
- **Migrate Jenzabar ERP system and upgrade its Internet Campus Solution (JICS-CRM)** in a Microsoft Azure environment. Manage the migration of integral SQL servers & services.

### (F/T) Lead Applications Developer – Molloy University

[FEB '21 – JAN '22]

- Responsible for software design, development, documentation, deployment, implementation, training, and ongoing support
- **Lead meetings with administration, vendors, and professors** to define problem statements, to update project stakeholders, and to train users before deployment.
- **Design, develop (full-stack), deploy & implement Scholarship Customer Relationship Management (Collaborative CRM)** software with several teams and departments. Setup several layers of authorization integration points and channel management pipelines to organize & centralize interdepartmental and student-admin communication.
- **Design, develop (full-stack), deploy & implement a COVID-19 questionnaire web and mobile (React Native) applications.** Sequester sensitive student information in compliance with current HIPPA, FERPA requirements.

### (F/T) Applications Developer/Implementation Specialist – Molloy University

[JUNE '18 – FEB '21]

- **Design, develop (full-stack), deploy & implement an intranet Data Dashboard SAAS** that improves organizational effectiveness of the university by plotting the cartesian product of query requests in a GUI.
- **Design, develop (full-stack), deploy & implement a job-listing web service** that utilizes server-side libraries to automatically parse & format .docx job templates into finished job listings.

### (P/T) Board-Certified Robotics Advisor – George W. Hewlett High School

[SEPT '17 – MAR '21]

- Teach hardware via hands-on training and software concepts via Eclipse and Android Studio to three teams of over fifty high school students.
- All teams advanced to the Long Island FIRST Regionals; thereafter, one advanced to the North-Eastern Super Regionals.

### (F/T) Co-Founder & Chief Technology Officer – Skinno Inc.

[NOV '17 – JUNE '18]

- **As Co-Founder & CTO of Skinno Inc, successfully pitch the company's machine learning technology to investors:** *Howard Morgan, Sanford Wollman, Noel Goddard, Chuck Pettid, Kimberly Yarnell...*
  - **Develop all aspects of Skinno's multi-platform service, including a web and mobile application for iOS devices.** Monitor technology trends – especially those related to machine learning and UI/UX – to improve the company's technology, marketing efficacy, and audience retention & acquisition.
  - **Coordinate with UI/UX designer** to develop (full-stack) and publish Skinno's open beta iOS mobile app onto the App Store.
  - Technology: Skinno utilizes both client-side (Google Vision) and server-side machine learning via **optical character recognition (OCR)** to scan skincare product labels and instantly translate esoteric ingredients in real-time.
- 

## LANGUAGES, SERVICES, & ABILITIES

- **Expert:** JS ES5/ES6/ES7 | React | Node.js/Express | MySQL | MsSQL | MongoDB | Mongoose | Microsoft IIS | npm | Git/Github | HTML5 | CSS3/SCSS | CRUD | REST | OOP | MVC
  - **Proficient:** Swift | Xcode | Android Studio | React Native | OCR
  - **Prior Experience:** jQuery | C++ | Java | PHP | R | Google Firebase | Google Firestore | AWS EC2 | Heroku
- 

## EDUCATION INFORMATION

- ❖ **BA in Computer Science** (Molloy University) | **GPA: 3.49** | **Dean's List – 2 semesters**
- ❖ **BA in English Literature – Minor in Biology** (SUNY Geneseo) | **GPA: 3.46** | **Dean's List – 3 semesters**