

# DENIS PANDA

[linkedin.com/in/denispanda](https://www.linkedin.com/in/denispanda) - [dpandarakalam@gmail.com](mailto:dpandarakalam@gmail.com) - (323) 336-1526

## | SKILLS |

### Programming

#### Languages

C | C++ | *HTML/CSS* | *Java* | *JavaScript* | *Python* | *SQL*

#### Frameworks

*Node.js* | *React.js* | *Angular*

#### Other Experience

4+ Years of OOP | *Data Structures & Algorithms*

## | EDUCATION |

### University of California, Davis

#### BS in Computer Science & Engineering

September 2020 - Present

- 104+ credits
- **3.74**/4.0 GPA
- Honors*
- Dean's Honor List
- Extracurriculars*
- Club Boxing

### Edwardsville High School

#### High School Diploma

August 2016 - May 2020

- **4.48**/5.0 **W** GPA
- **3.77**/4.0 **UW** GPA
- Exam Scores*
- AP Computer Science A - **5/5** AP Computer Science Principles - **5/5** AP Calculus BC - **5/5**
- Honors*
- Silver Medallion Award
  - Awarded to the **top 8%** of students across southern Illinois high schools
- ISAC State Scholar
  - Awarded to the **top 10%** of students across all Illinois high schools
- AP Scholar with Distinction
  - Awarded to students with an average above 3.5 across **all** AP Exams and scores of 3 or higher on **five** or more of these exams.
- National Honor Society
- National Math Honor Society (**Officer**)
- National Spanish Honor Society
- Math Team

## | EXPERIENCE |

### Best Buy

#### Geek Squad Consultation Agent

October 2020 - May 2021

*San Jose, California, United States*

- First point of contact for **clients** alongside a **team** of other agents
- Commanded the check-in and check-out experience of client **devices**
- Listened to client needs, took detailed notes, and **partnered** with Advanced Repair Agents to fully resolve the issue.

### Axio BioSolutions

#### Product Design Intern

June 2019 - July 2019

*Bangalore, Karnataka, India*

- **Hands-on experience** with product design flow
- Assisted designing a nasal version of the flagship hemostat, **Axiostat**
- Produced specialized logo designs in **Illustrator**