

# Dev Kunjadia

(734) 386-6841 | [devk@umich.edu](mailto:devk@umich.edu) | [linkedin.com/in/dev-kunjadia/](https://www.linkedin.com/in/dev-kunjadia/) | [github.com/devk03](https://github.com/devk03)

## EDUCATION

---

### University of Michigan

Ann Arbor, MI

*Bachelors of Engineering in Computer Science, Minor in Mathematics*

2021 - 2025

**Coursework:** Data Structures, Algorithms, Linear Algebra, Calculus 1-3, Discrete Mathematics, Statistics

**Activities:** Void Tech Consulting, MFLy, M-Hackers, Michigan Data Science Team, Club Wrestling, End the Cycle

## EXPERIENCE

---

### Software Developer

August 2022 – Present

*Void Technical Consulting*

*Ann Arbor, Michigan*

- Designed full stack technical system using front-end JavaScript libraries and SQL databases
- Utilized React-Native along with Express.js to create fully functional infrastructure for MThrift mobile app
- Developed and implemented backend database schema using Sequelize and PostgreSQL

### Finance Intern

May 2022 – Aug. 2022

*Magna International*

*Northville, Michigan*

- Utilized SAP ERP to manage financial accounting for Magna Rohinni Automotive joint venture
- Recorded and organized technology depreciation into spreadsheets to be entered and accrued
- Worked with 4 person accounting team to prepare trial balances and prepare general ledger for month end

### Associate Product Manager

Oct. 2021 – May 2022

*GoMuve*

*Quebec, Canada*

- Assigned 60 and debugged over 200 JIRA tickets whilst following Agile/Scrum Methodology
- Wrote pseudo code for data validation methods within full stack transit web and mobile applications
- Wrote validation logic for ride scheduling and created edge cases to debug within transit booking software
- Reworked UI of mobile applications to make ride booking and passenger management as seamless as possible

## PROJECTS

---

### Computer Vision Object Detection | *Python, Numpy, OpenCV, Math-Library, OOP*

Present

- Used linear algebra and geometric properties of shapes to design algorithms to detect polygonal objects
- Detected contours of object in camera footage to allow for object area and perimeter detection using OpenCV
- Utilized Numpy to compile image footage into stacked window display of grey scale-and real contours

### Meetup Manager | *JavaScript, React.js, HTML/CSS, Next.JS, MongoDB, REST*

July 2022

- Created meetup web app using React.js to build page components, with a MongoDB Atlas Back End
- Used Next.js to handle server side rendering, client authentication, and connection to MongoDB
- Utilized CSS, HTML, and JSX to allow for pages to render dynamically in accordance with server-side data

### Zombie Attack | *C++, Git, OOP, Priority Queues, Binary Heaps*

Feb 2022

- Created fully functional automatic Zombie attack game with adjustable statistic outputs
- Utilized STL library data structures such as priority queues and binary heaps to implement ordered attack system
- Implemented zombie object logic using abstract data types, polymorphism, inheritance, and comparators

## ADDITIONAL

---

**Technologies:** C++, JavaScript, Python, React, Node, PostgreSQL, MongoDB, Pandas, NumPy

**Developer Tools:** Git, Docker, Jupyter Notebooks, Anaconda, Postman, Linux

**Interests:** Chess, Wrestling, Weightlifting, Fishing