

**Fisher Adelakin** | [temidayoadelakin@gmail.com](mailto:temidayoadelakin@gmail.com) | 574 575 6650 | [fisheradelak.in](http://fisheradelak.in)

## Education

- **Purdue University** West Lafayette, IN  
*B.Sc. in Computer Graphics* December 2019

## Skills

**Programming Languages:** Python, Javascript

**Frameworks and Tools:** Django, D3.js, Git, Node.js,, React, PostgreSQL, Three.js

## Experience

- **FOSSA** February 2020 - December 2020  
*Software Engineer*
  - Built role based access control for enterprise customers to have granularity over access control of the FOSSA product
  - Led a major refactor impacting the reporting feature from founder code to more up to date and conventional code
  - Used a stack of React, Typescript, Node.js
- **The Jed Mahonis Group** September 2015 - October 2019  
*Contract Fullstack Developer*
  - Managed infrastructure and backend needs for clients using Python/Django and Ruby/Rails.
  - Built frontends with React and JavaScript as well as worked on numerous Android apps for clients
- **Slack** May 2018 - August 2018  
*Software Engineering Intern*
  - Implemented being able to view more attachments in Slack Desktop and Web clients.
  - Worked on Block Kit - A UI kit for developers building apps for Slack. Used React.js to build components of the UI kit
- **Tesla** September 2017 - December 2017  
*Software Engineer Intern*
  - Built a web app using Django & Python to better manage option codes for cars.
  - Built an api to enable ease of looking up model trims & option code definition
  - Built a background service written in node.js to watch for changes in data & log them
  - Built a tool to automatically generate an excel document with the newest information about what Tesla is selling.
- **Qualcomm** May 2017 - August 2017  
*Software Engineer Intern*
  - Worked on the camera software team & built a library in C++ to make debugging camera crashes easier for OEMs that use the next generation of Qualcomm chips.
- **Pinterest** June 2016 - August 2016  
*Software Engineering Intern*
  - Built an internal tool to visualize user search habits on Pinterest for the search team.
  - Used D3.js for front-end visualization & Python & Django for the API.