

# JACE GRANT

itsjaceeee@gmail.com | 706-615-1383 | Auburn, AL 36832

---

## Summary

Future graduate with 2 years experience in web development with Auburn University's Campus Web Solutions. Engineered efficient and accessible web solutions for the university in the form of desktop and mobile friendly web applications.. Excellent eye for visual aesthetics paired with insight into data and backend functionality.

---

## Connect With Me

- <https://www.linkedin.com/in/jace-grant-35b3781a2/>
- [jacegrant.github.io](https://jacegrant.github.io)

---

## Skills

### WEB :

- html | css | javascript | jquery | bootstrap | asp.net | sql server | azure devops

### LANGUAGES :

- c# | java

### DEV TOOLS :

- visual studio | vs code | ssms | github

### COLLABORATION :

- microsoft teams | jira | servicenow

---

## Education

Auburn University | Auburn, AL | Expected in 05/2023

**Bachelor of Software Engineering: 3.63/4.00**

Smiths Station High School | Smiths Station, AL | 05/2019

**High School Diploma**

Honors Graduate | Rank 4/440 | GPA 4.40 | ACT 31

16 Hours Advanced Placement Credit

---

## Experience

**Full Stack Web Developer** | Auburn University Oit - Auburn, AL | 01/2022 - 05/2022

- Led a small development team through the software process of developing multiple ASP .NET web and mobile applications.

- Maintained and updated covid/health related applications such as Sentinel Scheduler, a site open to the public to schedule covid vaccines, and Healthy Tigers, Auburn University's scheduling application for its employee wellness program
- Reviewed and revised all other students' code
- Mentored other students as I was the senior student dev, helping with debugging, efficiency, and code implementation
- Maintained and updated previously made Auburn University applications such as Campus Event Planning System, based on new client given requirements
- Debugged and fixed various bugs sent in from tickets by ServiceNow on older applications
- Expanded my knowledge on common web development tools c#, html, css, javascript, jQuery, sql, ssms, and visual studio

**Full Stack Web Developer** | Auburn University Oit - Auburn, AL | 08/2021 - 12/2022

- Worked on new development for past projects
- Successfully managed my time by working while taking 15 hours of classes weekly
- Handled many ServiceNow tickets in a time efficient manner
- Informed and helped the current co-op students with the takeover of University Event Ticketing application that was started the semester prior
- Expanded my knowledge on common web development tools c#, html, css, javascript, jQuery, sql, ssms, and visual studio

**Full Stack Web Developer** | Auburn University Oit - Auburn, AL | 05/2021 - 08/2021

- Designed and built University Event Ticketing Application where university offices can transfer, edit, charge, and validate payment of athletic event tickets and parking passes. This application also serves as an audit trail where a log is created when any action happens to a ticket/parking pass, which are viewable in the application
- Lead the switch from students having football tickets on their physical student cards to having them on their mobile devices within the Auburn University Football Student Ticketing Center application
- Created documentation by way of videos and sharepoint documents to introduce clients to their new applications and guide other co-ops on ways of doing things
- Expanded my knowledge on common web development tools c#, html, css, javascript, jQuery, sql, ssms, and visual studio

**Full Stack Web Developer** | Auburn University Oit - Auburn, AL | 08/2020 - 12/2020

- Went through a rigorous 2 week boot camp in which I learned about common web development practices and how Auburn Campus Web Solutions used the MVC framework and .Net ecosystem to build their applications
- Introduced to the tools used by web developers such as visual studio, html, css, bootstrap, javascript, jquery, sql, ssms, azure, and many others
- Worked on Auburn University's School of Nursing application, mainly developing CRUD pages and debugging previous pages
- Began the process of migrating applications from local servers to Azure

- Learned to research and read documentation on things I was unfamiliar with
- Wrote documentation for both clients and future developers

---

### **Notable Websites**

---

- [cws.auburn.edu/nursing](https://cws.auburn.edu/nursing)
- [cws.auburn.edu/aufstc](https://cws.auburn.edu/aufstc)
- [bigevent.auburn.edu](https://bigevent.auburn.edu)
- [cws.auburn.edu/eventticketing](https://cws.auburn.edu/eventticketing)
- [cws.auburn.edu/aealumni](https://cws.auburn.edu/aealumni)
- [cws.auburn.edu/pharmacyscheduler](https://cws.auburn.edu/pharmacyscheduler)
- [cws.auburn.edu/healthytigers](https://cws.auburn.edu/healthytigers)