

# Anirudh Cheruvu

✉ [anirudhcheruvu2014@gmail.com](mailto:anirudhcheruvu2014@gmail.com)

☎ +1-667-379-9852

📁 [Portfolio](#)

📍 [Raleigh, NC](#) (*Open to relocation*)

## Education

---

### University of North Carolina at Charlotte

*M.S. in Computer Science GPA: 3.9/4*

Charlotte, North Carolina

*Aug 2022 - May 2024*

### Jawaharlal Nehru Technological University

*Bachelor of Technology in Computer Science GPA: 8.27/10.0*

Hyderabad, India

*Aug 2018 - July 2022*

## Technical Skills

---

**Languages:** HTML, CSS, JavaScript (ES5/ES6), Python, PHP, JSON, C, C++.

**Frameworks:** WordPress, **Node.js**, **React.js**, Express.js, **MongoDB**, MySQL, Bootstrap.

**Tools:** **Git**, GitLab, WP-CLI, Figma, Postman, **AWS**, **REST APIs**, Linux, **Docker**.

**Skills:** Front-end, **Agile**, Back-end, Unit testing, Micro-services, CI/CD.

## Experience

---

### Cognizant Technology Solutions

*Web Development Intern*

Hyderabad, India

*Feb 2022 - Jun 2022*

- Completed **400-hour** intensive **front-end web development** training through Cognizant early engagement program, gaining expertise in **MERN** stack (MongoDB, Express, React, and Node.js).
- Developed and maintained front-end components for multiple web applications using React.js, ensuring responsiveness and optimizing performance.
- Collaborated with cross-functional teams to identify and resolve software defects by employing debugging techniques and writing unit tests, resulting in a 15% reduction in overall bug count and enhanced application stability.

### Alltronics Technologies Pvt. Ltd

*Front end developer*

Hyderabad, India

*Apr 2021 - Dec 2021*

- Developed and customized **WordPress** websites by creating custom themes and modifying existing ones to improve responsiveness, user experience, and site performance.
- Collaborated with clients to gather requirements and provide technical consultation, translating business needs into functional website features and UI/UX elements
- Identified and resolved WordPress site issues, including plugin conflicts, broken links, and CSS/JavaScript errors, to maintain high performance and minimal downtime through consistent maintenance, updates, and code optimization.

## Projects

---

### GroupSync Chat: Event-Driven Messaging with Polls and Reminders: *Project link*

- Implemented a real-time group chat application using **React.js**, centered around event-driven chat rooms with advanced collaboration tools such as **polls**, **reminders**, and pinned messages to enhance group engagement and decision making.
- Utilized **react-router-dom** library for smooth navigation, React **Context API** for efficient state management, and **WebSocket** for real-time message updates.

### Re-imagine UNCC: Interactive Image Colorization Web Application for UNC Charlotte: *Project link*

- Designed a **responsive web application** that allows users to upload and perform real-time colorization of historical black-and-white images of the UNC Charlotte campus.
- Fine-tuned a **Stable Diffusion** model on a curated dataset of historical and contemporary images (from the 1960s to the present), resulting in a 12% improvement in FID score over existing solutions. The model accurately restored the campus's vibrant hues and iconic clay theme, enhancing visual fidelity.

## Certifications

---

- The Complete Web Development Bootcamp from Udemy.
- WordPress : The Complete WordPress Website Course from Udemy.
- Complete Python Bootcamp From Zero to Hero in Python from Udemy
- Ultimate AWS Certified Solutions Architect Associate SAA-C03.