

Himanshu Reddy

737-346-1357 | himanshureddy2020@gmail.com | www.himanshureddy.com
<https://github.com/HimanshuReddy> | <https://www.linkedin.com/in/himanshu-reddy/>

EDUCATION

The University of Texas at Austin, Austin, TX

May 2024

Bachelor's in Computer Science

GPA: 4.0

Relevant Coursework: Data Structures, Computer Architecture, Bioinformatics

SKILLS

Technical/Computer Skills:

- Proficient In: JavaScript, React, React Native, Express, Java
- Exposure To: TypeScript, GraphQL, MongoDB, Python, HTML, CSS, C/C++, Bash Scripting, Figma

EXPERIENCE

Nutiliti, Austin, TX

May 2021 - August 2021

Full-Stack Software Engineering Intern

- Used the existing codebase for the company's iOS app written in React Native, created an Android version to expand the total addressable market of Nutiliti's services.
- Implemented new features for the mobile and web app frontends as needed, such as adding a survey page to the end of the mobile app sign-up flow.
- Automated mailing list generation using the Mailchimp API so that new users would automatically be added to the email list.
- Connected web app survey to Nutiliti's MongoDB database to log survey answers.
- Created mockups in Figma to prototype proposed features for the web and mobile applications.
- Worked with others on the product team to design a new sign-up flow in Figma for a potential new demographic of app users.
- Skills used: JavaScript & TypeScript, React, React Native, Express, GraphQL, MongoDB, Figma

Austin Convention Center, Austin, TX

June 2019 - August 2019

IT Intern

- Created a prototype web application that could keep track of locked and unlocked doors and could display that information on a web portal.
- Surveyed the tasks done within the IT department, such as software development and handling support tickets.
- Skills used: JavaScript, React, Express

Functional Genomics Research Stream, Austin, TX

June 2018 - August 2018

Research Assistant

- Prepared yeast cell samples to use in experiments studying histones.
- Presented scientific articles to expand the general knowledge of the research team.
- Designed a JavaScript function that reformatted invalid input.
- Skills used: Micro Pipetting, Gel Electrophoresis, PCR, JavaScript

NOTABLE PROJECTS

- **Plant Waterer:** Built an automated plant watering system with a Raspberry Pi and various hardware components to monitor values like soil moisture and temperature and water the plant accordingly. Also built a webpage with React and Material-UI to display the historical sensor data.
- **Stock Dashboard:** Created a stock dashboard using React and Recharts to graph and display stock data for inputted ticker symbols.
- **Euler Method Grapher:** A program that utilized technologies like Browserify to display an approximation of a differential equation using Euler's Method and the solution to the differential equation.