

# Ramsey Chandoklow

281-235-7413 | [ramchandoklow@gmail.com](mailto:ramchandoklow@gmail.com) | [linkedin.com/in/ramseycha/](https://www.linkedin.com/in/ramseycha/) | [ramseywiz.com](https://www.ramseywiz.com)

## Education

---

University of Houston – B.S. in Computer Science | GPA: 3.71/4.00

*Expected Dec 2026*

## Skills

---

*Languages:* C#, TypeScript, JavaScript, SQL, HTML, CSS, Python, Lua

*Technologies:* React, Node.js, ASP.NET, REST API, MySQL, Azure, Azure Cosmos, NoSQL, Docker, .NET Core, Git

## Work Experience

---

*Software Engineer Intern, JPMorganChase – Houston, TX*

*Incoming June 2026*

*Software Developer Intern, HCSS – Sugar Land, TX*

*May 2025 – Present*

- Developed a full stack web application for civil construction companies using React, Node.js, JavaScript, TypeScript, HTML, and CSS
- Created RESTful API endpoints using C# and ASP.NET, connecting the service to MySQL databases in Azure
- Worked in an Agile environment, utilizing Azure DevOps, Git, and Jira for CI/CD pipelines
- Attended daily standup meetings, where I received feedback and updated the team on progress

*Shift Supervisor, Starbucks – Spring, TX*

*Aug 2023 – Feb 2025*

- Resolved customer complaints and escalated complex issues, maintaining a high customer satisfaction rating and improving customer retention rates
- Attended weekly manager meetings, where we discussed business pain points and worked to improve them, enabling high store ranking

## Projects

---

*Interactive Destiny Leaderboard*

*March 2025 – Present*

- Built a full stack web application for displaying game statistics using React, HTML and CSS
- Connected the frontend to a RESTful API built with C# and ASP.NET, allowing the site to display the most recent game statistics
- Created a NoSQL Azure Cosmos database to hold leaderboards and hosted it on Azure

*Uhtceare*

*Aug 2016 – May 2021*

- Developed a game on Roblox using Lua, which gained over 2,000 unique players
- Worked in a team of 5 developers over the span of 4 years, utilizing Trello to organize tasks
- Held weekly meetings with teammates where we discussed the state of the project and set goals for each week

## Activities

---

*President, CougarCS*

*Jan 2026 – Present*

- Lead and managed the biggest Computer Science organization on campus, leading a team of 20+ and interacting with 400+ unique club members
- Worked closely with the UH Computer Science department to host events and assist in their career fair

*Director of Corporate Relations, CougarCS*

*May 2025 – Dec 2025*

- Reached out to companies to setup club events, maintaining relationships with 15+ companies
- Collaborated with recruiters and engineers to create workshops for students, creating opportunities for students to grow their skills and for companies to hire local talent