Aadit Harshal Baldha

Phone No:+1 (770) 417-9264 | <u>aaditbaldha2002@gmail.com</u> | <u>www.linkedin.com/in/aaditharshalbaldha</u> | whitewizard2002 (Aadit Harshal Baldha)

Skills

Languages: C, C++, C#, Java, Python, HTML5, Javascript, Typescript

Databases: MySQL, PostgreSQL, MongoDB, Oracle

Technologies: Git, Github, Gitlab, Visual Studio Code, React, React Typescript, Stylus, SASS

Summary

Computer Science graduate and MS student at Stevens Institute of Technology with experience in full-stack development. Skilled in React, Typescript, Python, and Java. Contributed to UI/UX improvements and reusable code libraries. Passionate about problem-solving and eager to apply my skills in collaborative projects and enthusiastic about Machine Learning and eager to apply it in the projects.

Experience

Benzinga, Detroit Michigan

Developer Internship

Dec 2023 - July 2024

- Developed web pages for "Benzinga Pro" using React Typescript improving the user experience.
- Created a reusable React components library to streamline future web page redesigns, enhancing development efficiency.
- Collaborated with the testing team to resolve bugs and blockers, ensuring smooth releases.
- Assisted with React Typescript integration and Git workflows to enhance team collaboration.

Projects

Blog Management App

Final Year Bachelor's Project

October 2023 – November 2023

- Collaborated with a team to develop a blog management app, using Git for better collaboration.
- Developed and integrated a Sentiment Analyzer using Python to analyze blog post content, significantly enhancing the app's functionality.
- Contributed to building reusable React components and web pages, elevating user experience and application responsiveness.

Memory Match

November 2021 - December 2021

- Developed a memory match game with HTML, CSS, and JavaScript, enhancing user interaction.
- Added sound effects and jQuery popups for immediate feedback to enrich gameplay.
- Managed version control and team collaboration via GitHub for seamless code integration.

Education

Stevens Institute of Technology, Hoboken, N.J, U.S.A

Master of Science in Computer Science (Expected Graduation: May 2026)

GPA: 3.44 (First Semester)

• Relevant Coursework: Deep Learning, A.I, N.L.P, M.L: Fundamentals and Application

Dharmsinh Desai University, Nadiad, Gujarat, India

Bachelors in Computer Science

June 2020 - May 2024

GPA: 3.04

Certification

AWS Certified Cloud Practitioner (CCP) – Amazon Web Services (AWS), Jan 2025