

# HARSH BHAGAT

Duluth, Georgia, 30097 – Legal Permanent Resident of USA

☎ +1 (470)-461-1151 ✉ [habhagat2003@gmail.com](mailto:habhagat2003@gmail.com) [in](https://www.linkedin.com/in/harsh-bhagat) [harsh-bhagat](https://www.linkedin.com/in/harsh-bhagat) [GitHub](https://github.com/BhagatHarsh) [BhagatHarsh](https://github.com/BhagatHarsh)

## Education

**School of Engineering and Applied Sciences, Ahmedabad University**

**August 2021 – May 2025**

*Bachelor of Technology in Computer Science and Engineering – GPA: 3.45 / 4.0*

*Ahmedabad, GJ, IN*

## Experience

**Biznovare Solutions Pvt. Ltd.**

**May 2024 – July 2024**

*Software Development Intern*

*GiFT city, GJ, IN*

- Developed a stone listing website named Stone Stocks from scratch using Quarkus, Vert.x, HTMX, and PostgreSQL, focusing on reactive programming.
- Implemented REST APIs and integrated Keycloak for user authentication and authorization.
- Optimized the backend performance with asynchronous programming using Vert.x

## Projects

***Thesis – Intervention Strategies for Reducing Toxicity in Social Networks***

*August 2024 - May 2025*

- Performed cross-platform toxicity analysis using Twitter, Koo, and Gab datasets with Google's Perspective API.
- Modeled user behavior dynamics (Amplifiers, Attenuators, Copycats) and role transitions across 13-week intervals.
- Simulated intervention strategies (peace bots) on BA and real-world graphs, reducing toxicity by up to 14.81%.
- Developed a dynamic, time-aware model incorporating neighborhood influence and user role probabilities.

***OdinLabs*** | Typescript, MongoDB, ExpressJS, React, NodeJS

*July 2024 - August 2024*

- Developed an in-house application using WebRTC for real-time monitoring of 200+ students during lab sessions and DSA contests.
- Implemented key features like local network restrictions, single-time sign-in, and full-screen mode to prevent cheating, reducing it by 95%.
- Enhanced classroom management and practice environment by creating a secure platform, resulting in 10K submissions and over 400K database operations in 3 months.

***Winter School Website*** | Gatsby, Vercel

*October 2023 - December 2023*

- Created a static website for displaying information on the schedule and professors about the ACM winter school 2023 held at Ahmedabad University.

***BroomstickGetaways*** | Site | ReactJs, ExpressJs, Stripe API, MongoDB

*July 2023 - August 2023*

- Developed a MERN Stack web app for WMC3.0, securing sessions with Express.js and JWT, winning Best Backend among 22 teams.

## Extracurricular

***Head – Steptech, The Stepwell Radio***

*May 2023 - July 2024*

- Leading the technical architecture management of the University Radio.
- The University Radio is designed to cater to all the 5000 students and around 200 faculties with engaging content of various fields.
- Collaborating with a team of 2 to enhance the website's frontend and backend.

***Secretary – ACM Student Chapter***

*August 2022 - June 2023*

- Brought in technical expertise and ability to network with potential collaborators.
- Organized and managed 3 major events, including a 10-day Winter School on Network Science with guest lectures from renowned professors.
- Led the Pair-a-thon coding competition and coordinated an AI introduction seminar featuring an expert from IBM.

***Google Cloud***

*December 2022 - January 2023*

- Successfully completed the comprehensive Cloud Engineering Learning Path.
- Gained expertise in cloud architecture maintenance, automation, and scaling strategies.

## Technical Skills

**Languages:** Python, Java, Dart, C, C++, Golang, HTML/CSS, JavaScript

**Developer Tools:** VSCode, Android Studio, Xcode, NetBeans, AWS, GCloud, Gephi

**Technologies/Frameworks:** GitHub, Docusaurus, Flutter, ExpressJS, Pandas, Tkinter, p5.js, MongoDB, Linux, Quarkus, VertX