HARSH KAPADIA

EDUCATION

Boston University - The Graduate School of Arts & Sciences (BU GRS)

Dec 2023 (exp)

Master of Science in Computer Science (SGPI: 3.80 / 4.0)

Boston, USA

• Coursework: Grad. Intro. to Computer Networks, Grad. Intro. to Databases, Object Oriented Software Design

University of Mumbai - Thadomal Shahani Engineering College

May 2022

Bachelor of Engineering in Information Technology (CGPA: 9.02 / 10.0)

Mumbai. India

• Selected coursework: Web Dev., Computer Networks, Network Security, Enterprise Network Design, DBMS, Adv. Data Management, Cloud Computing, Operating Systems, Data Structures, Analysis of Algorithms, Project Management

SKILLS

Web: React.js, Node.js (Express.js), Flask, HTML, CSS, JS

Languages: JavaScript, Java, Python, C

Platforms: GitHub, Firebase, Heroku

Tools: Git, Wireshark, Asciidoctor Jet, Figma CI/CD: GitHub Actions

EXPERIENCE

NanoNet Technologies Inc.

Aug 2021 - Nov 2021

Software Intern

- Published two Node.js SDKs on npm for their OCR and Image Classification REST APIs.
- Migrated their API specification from Swagger 2.0 to OpenAPI 3.1.0.

PROJECTS

Git Graph | React.js | Web app, GitHub

Jan 2022 - present

- A web app to visualize the graphs that Git creates to connect Commit, Tree and Blob objects internally.
- Takes an existing repository to generate graph visualizations for local branches and allows highlighting specific commits.

Performance Comparison of TCP Versions | *GENI, Shell, R* | Report, GitHub

Nov 2022 - Dec 2022

- Compared Congestion Window size responses of TCP Reno, TCP CUBIC, TCP Vegas and TCP BBR to network congestion.
- Compared the fairness of two TCP versions running simultaneously on the same connection.

Git Internals | Asciidoctor Jet | PWA, GitHub

May 2020 - present

- A PWA documenting and explaining the internals of Git.
- Explains the contents of the .git directory and the connections between Commit, Tree and Blob objects.

HPS Gems | HTML, CSS, JS, PHP, MySQL, Heroku | Web app, GitHub

Oct 2020 - Dec 2020

- A JAMstack e-Commerce CRUD web app for selling raw gemstones.
- Users can add items to their cart, place orders and view their shopping history and profile.
- Uses the Fetch API to connect with the PHP API and uses the Web Components API to optimize rendering products.

OTC CatchUp | HTML, CSS, JS, Asciidoctor Jet, Shell, Deta | Web app, GitHub

Sep 2021 – present

- Created a web app for managing weekly OTC CatchUp Tech discussion sessions.
- · Hosts session summaries created using Asciidoctor Jet and manages session joining links using Deta Base.
- Currently helping manage active Open Source contributions to the project.

COMMUNITY ACTIVITY

Our Tech Community (OTC) | ourtech.community

Jan 2020 - present

Organiser

- Started a Tech-loving open-to-all community with 400+ current members.
- Hosted 600+ hours of weekly OTC CatchUp sessions involving technical discussions, project showcases and talks.
- Organised an in-person OTC MeetUp event with 60+ attendees.

Talks | talks.harshkapadia.me

Jun 2020 – present

- Impacted 700+ people in 19+ talks and workshops at various technical meetups.
- Conducted in-person talks on The Internals of Git at TechTogether Boston 2022 and BostonHacks 2022.
- Gave talks on Git basics, Git internals and GitHub Actions for GDSC TSEC with 200+ participants.

GitHub Campus Expert

Oct 2021 - present

• One of the 82 students selected out of 8000+ applicants worldwide.

EXTRACURRICULAR ACTIVITY

Hackathons Sep 2019 – present

- Organised three editions of TSEC CodeCell's TSEC Hacks (2020-22) with 200+ in-person participants.
- Mentored and judged in-person at HackMIT 2022, BostonHacks 2022 and TechTogether Boston 2022.

Google Developer Student Clubs Boston University *Tech Lead*

Sep 2022 – present

Co-hosted a workshop on the basics of React.js.