SAATVIK NAGPAL

Boston, MA | Saatvikn@usc.edu | in LinkedIn | GitHub | Portfolio | C+1 (213) 9957380

EDUCATION

University of Southern California

Los Angeles, CA

Master of Science - Computer Science

Jan 2024 - May 2025 (Expected)

Northeastern University

Boston, MA

Master of Science - Computer Software Engineering [Transferred]

Sep 2023 - Dec 2023 (Expected)

Relevant Courses - INFO 6205 Program Structures and Algorithms, CSYE 6200 Object Oriented Design

Guru Gobind Singh Indraprastha University

Delhi, India

Bachelor of Technology - Computer Science and Engineering; CGPA: 9.29

Aug 2019 - Jul 2023

• Relevant Courses - Data Structures, DBMS, Object Oriented Programming, Operating Systems, Computer Networks

TECHNICAL SKILLS

Languages: Java, Javascript, Python, GraphQL, HTML, Cascading Style Sheets(CSS) Frameworks & Technologies: React, Next.js, Express.js, Node.js, Tailwind CSS

Database: MongoDB, MySQL

Tools: Postman, Git, VSCode, MongoDB Atlas, Figma, Heroku, Vercel

Core: Data Structures and Algorithms, Object-Oriented Design, DBMS, Agile SDLC

WORK EXPERIENCE

TGH Technologies

May 2022 - Aug 2022

Frontend Developer (Intern)

Remote

- Elevated user engagement by 50% for The Social Town (TST) through implementation of a dynamic user interface, effectively leveraging React.js and Redux Toolkit for seamless state management across multiple pages.
- Revamped Boring Bots' user interface, leading to a 40% reduction in customer support inquiries and a 20% enhancement in user satisfaction.
- Initiated the creation of an advanced admin dashboard for a movie stock market application, incorporating captivating Chart. is visualizations, resulting in a substantial 30% surge in user acquisition and retention through improved data analysis capabilities.

PROJECTS

VidLounge | React.js, Tailwind CSS, Node.js, Express.js, MongoDB

GitHub

- Launched a full-stack video platform, serving 10+ users, driving engagement through interactive features, and enabling user-generated content with a 50MB file limit.
- Created a mobile-responsive UI, cut load times by 30% using Cloudinary for video storage, ensuring an exceptional user experience for a growing user base.

Devshowcase | Next.js, MongoDB, Tailwind CSS, Cloudinary

GitHub

- Led a portfolio crafting web app within a three-person team, incorporating Google Auth and Json Web Tokens for robust user authentication, ensuring secure user profile management and seamless photo uploading.
- Designed and developed REST APIs to facilitate essential client interactions, empowering users to create projects and engage with the platform through features such as liking and commenting on projects.

Quotesly | React.js, GraphQL, Node.js, MongoDB

GitHub

- Quotesly is a web-based platform for browsing and managing quotes with a user-focused design.
- Distinguished expertise in GraphQL, NodeJS, and MongoDB for the back-end, unlocking the unique efficiency of GraphQL to swiftly retrieve information, ensuring Quotesly's exceptional responsiveness.
- Elevated user interaction by implementing dynamic features, allowing users to effortlessly add, update, and delete their quotes, creating a personalized and engaging experience on the platform.

ACHIEVEMENTS

- Earned the Grand Finale victory in Smart India Hackathon 2022 as a pivotal member of the triumphant "PeakyBlinders" team, showcasing exceptional problem-solving, collaboration, and leadership.
- Secured the 2nd Runner-Up position in the Tally CodeBrewers hackathon, hosted by Tally Solutions on Unstop, showcasing exceptional coding and problem-solving skills.
- Ranked 34 in the GirlScript Summer of Code program, contributing to over 10+ open source projects.
- Achieved recognition with the "Best Use of Postman and API" award at the PsychHack 2022 Hackathon.