# VIJAY KHOT

vijay-khot@outlook.com linkedin.com/in/vijay-khot Portfolio: vijaykhot-dev.vercel.app

### **EDUCATION**

**Stevens Institute of Technology** M.S. in Computer Science • GPA: 3.97 Hoboken, NJ

Sept 2023 - May 2025

**SKILLS** 

Languages: Python • JavaScript • TypeScript • Java • C++ • SQL

**Frontend:** React • Next.js (Full-stack)

Backend: Node.js • Express • MongoDB • GraphQL • Supabase • Firebase Auth • Redis

**Deployment:** AWS • Docker • Render.com

Tools & CI/CD: Git • GitHub • GitHub Actions • Stripe API

Coding Practice: Solved 400+ LeetCode style problems across DSA topics demonstrating strong algorithmic

thinking and problem-solving skills.

Project Management: Agile • Scrum • Kanban

**PROJECTS** 

eVoltzo - React, Node.js, MongoDB, Stripe, Docker, AWS

Jan 2025 - May 2025

Platform connecting EV owners with underused charging stations via real-time booking and geolocation. Contribution: Built backend with Mongoose models, booking logic, and dashboards for booking, provider, admin. Implemented Stripe integration using Checkout, Payment Intents, saved payment methods, and webhooks. GitHub: github.com/gvaswani98/cs-554-final-project Demo Video: youtube.com/embed/p43tNK85-wU

**NexTune** — Next.js, TypeScript, GraphQL, Apollo, Redis

Apr 2025 – Present

A fullstack Music metadata app with full CRUD and search for artists, albums, record companies, and songs. Built solo using React. Migrated to-Next.js with SSR, Apollo cache hydration, and GraphQL Codegen. Deployed on Vercel (frontend) and Render (backend).

GitHub: github.com/vijaybkhot/NexTune

Live Demo: nex-tune.vercel.app

SpaceX Explorer - Next.is, Tailwind CSS, SpaceX API

Apr 2025 – Present

A solo built, statically generated app to explore launches, rockets, and payloads with a connected UI. Independently built entire app with SSG, dynamic routing, and reusable components. Deployed on vercel. GitHub: github.com/vijaybkhot/SpaceX-Explorer Live Demo: space-x-explorer-beta.vercel.app

Better Food Logs - Next.js, TypeScript, Supabase, PostgreSQL, JSON, Vercel May 2025 – Jun 2025 Simple and efficient food logging app designed to make calorie tracking frictionless and user-friendly. Contribution: Integrated Supabase for storage and authentication. Synchronized Supabase storage with local storage and PostgreSQL tables to ensure seamless food log tracking.

GitHub: github.com/Bediruna/hackathon-better-food-logs Live Demo: hackathon-better-food-logs.vercel.app

#### **EXPERIENCE**

### Graduate Student Tutor, Stevens Institute of Technology

Oct 2024 - May 2025

Guided students in Algorithms and web programming course work through 1:1 tutoring and mentoring.

## **Project Engineer, Ichalkaranji Municipal Corporation**

May 2017 – Jun 2023

- Led 6 housing projects under Pradhan Mantri Awas Yojana a Government of India housing scheme, coordinating teams and stakeholders to deliver affordable homes.
- Tracked disbursements using Excel, NumPy, and Pandas; produced reports for over 600 beneficiaries.

### **CERTIFICATIONS & ACHIEVEMENTS**

Machine Learning Specialization, Stanford University - Coursera Provost Scholarship, Stevens Institute of Technology 96th percentile, GMAT (Quant Verbal)