

Contact

8949756599 (Mobile)
lovishtater@gmail.com

www.linkedin.com/in/lovishtater08
(LinkedIn)

Top Skills

Amazon Web Services (AWS)
Node.js
React.js

Languages

English (Full Professional)
Hindi (Native or Bilingual)

Certifications

Introduction to HTML5
Full Stack MERN Bootcamp
Triplebyte Certified
Microsoft Certified: Azure AI Fundamentals
AWS Cloud Practitioner Essentials

Honors-Awards

Winner at Hackout 2021
International Hackathon

Publications

Generating Signed APK/ABB files for
React Native Apps

Lovish Tater

Software Engineer II @ Calo
Pune, Maharashtra, India

Summary

From 0 to 1 & beyond to million, Lovish has proven record in building & scaling tech for multiple startups.

For founders and teams, Lovish is the engineer who owns the problem, not just the task. He always ask “Why?” before “How?”—because great engineering starts with understanding the goal, not just picking the tools.

From the early days of coding, he has loved solving real-world problems and turning ideas into products. As a Full Stack Software Engineer, he has worked across the entire product lifecycle, from ideation to deployment, scaling, and sometime leading small teams.

His secret? A product and business-first mindset.

Having contributed to fast-paced 0→1 startups, Lovish understands that great engineering isn't just about writing code—it's about making the smart decisions that drive business success. He works at the intersection of tech, strategy, and impact, ensuring that engineering efforts align with broader business goals.

With deep expertise in JavaScript and its ecosystem, Lovish specializes in building high-performance applications using Node.js, React.js, React Native, and TypeScript. He has architected and deployed solutions on AWS, leveraging cloud infrastructure to optimize performance, reliability, and cost efficiency.

He has worked across monolithic, microservices, serverless, and on-premises architectures, giving him a well-rounded perspective on designing and scaling applications based on business needs.

Let's connect if you're building something that demands more than code, someone who bridges tech and strategy to create real value.

P.S. When he's not optimizing systems, you'll find him at tech meetups, hackathons, mentoring college grads, playing basketball, or traveling to nature's places.

Once upon a time, he also enjoyed competitive programming, and he still believes it shaped his problem-solving mindset and pursue doing it occasionally.

Experience

Calo Inc.

Software Engineer (IC2)

October 2024 - Present (10 months)

Manama, Capital Governorate, Bahrain

I work in the Retail Cafe vertical at Calo, where I take ownership of end-to-end development for features that power retail cafes operations across multiple countries. My responsibilities include:

App Development: Owning and developing features that enable users to order, manage preferences, and interact with cafes seamlessly.

Dashboard Development: Building and maintaining dashboard screens for baristas and cafe managers to manage cafe operations efficiently.

Backend Development: Contributing to backend services to ensure a scalable and reliable system.

Tech Stack:

Frontend: React Native (App), React (Dashboard)

Backend: Node.js with a AWS based serverless architecture.

Source.One

1 year 10 months

Software Development Engineer

July 2023 - October 2024 (1 year 4 months)

Pune, Maharashtra, India

As an SDE at Source.One, India's largest polymer distribution company, I, along with my team, were revolutionizing the petrochemical industry through advanced technological ecommerce solutions.

Working in a rapidly growing startup, I had the opportunity to immerse myself in a diverse range of responsibilities from day one, wearing multiple hats and contributing across various aspects.

My work primarily involved developing a CRM web app for the business team, using React for the frontend, Node.js for API development, managing database migration scripts, and integrating webhooks with third-party services like Cargo Exchange and Zoho. I improved workflow efficiency by 30% and reduced manual data entry by 15%.

I worked extensively on order creation, pricing, credit other finance related features, ensuring smooth functionality in a market where polymer prices are highly volatile.

I collaborated with the mobile team to scale a major feature that transitioned the platform from allowing one product per order to supporting multiple products per order. This complex flow included features like bulk offers and special discounts to maximize profits while optimizing costs for buyers by reducing logistics expenses.

I implemented comprehensive unit, integration, and acceptance tests following Test-Driven Development (TDD) principles to enhance code quality and reliability, reducing post-release defects by 30%.

Software Developer Engineer

January 2023 - June 2023 (6 months)

Pune, Maharashtra, India

Developing CRM web application utilised by the business team using ReactJS for frontend development & Node for writing APIs, db migration scripts, webhook integration with platforms like Cargo Exchange and Zoho, and writing test cases in Jest.

ByteLearn.com

Frontend Developer Intern

July 2022 - December 2022 (6 months)

Noida, Uttar Pradesh, India

- Developed Interactive, scalable and reusable StoryBook Add-on which converts component spec in specific formate for chat bot, which saved 30% time for the developer, solver and acad team in development process

- Developed several highly configurable and interactive 2D(SVG) components with complete parameter control from chatbot backend. which is used to visualise mathematical equations and diagrams.
- Made Web App responsive across different browsers and devices like mobile, tablets and PCs
- Gained hands-on experience in developing an NPM-based UI Library & Scaling it up.

Onefinnet (One Financial Network)

Software Engineering Intern

August 2021 - February 2022 (7 months)

Santa Clara, California, United States

- Developed the Elevate (Onefinnet) platform end-to-end from 0 to 1 using MERN stack, ensuring 100% responsiveness frontend and scalable backend.
- Implemented complex features like authentication, event management system & admin screens with & more complex components using best coding practices that reduced rework by 50% and cost by 25%.
- Managed deployments of Finnet frontend & backend using Heroku, Netlify.
- Drafted documentation and transitioned the website onto a custom full-stack solution.

Education

Poornima College of Engineering

Bachelor of Technology - BTech, Computer Science · (July 2019 - June 2023)

Central Academy

School, Mathematics and Science · (2004 - 2019)