# Vikrant Bhat

P New Delhi, India

vik.bhat223@gmail.com | (+91) 9560146477 | GitHub | LinkedIn | X | Website

### **SUMMARY**

Full-stack engineer with expertise in React, TypeScript, and Node.js, specializing in building scalable, high-performance applications from scratch. Proven track record in leading engineering teams, optimizing developer experience, and delivering impactful internal tools and user-centric platforms at startups and large-scale companies.

### **SKILLS**

Frontend: Next is, React, TypeScript, TailwindCSS, Radix-UI, Framer Motion, Redux, Zustand

Backend: Node.js, Fastify, NATS, Replicache, Kubernetes, Docker, GraphQL

Cloud & DevOps: AWS, GCP, GitHub Actions, CI/CD

Databases: MySQL, PostgreSQL, MongoDB

Other: Turborepo, Figma, Design Systems, System Architecture

## WORK EXPERIENCE

Dimension Remote

Founding Full-stack Engineer

July 2024 - present

- Built the core product from the ground up using Next.js, Fastify, NATS, Replicache, and GCP.
- Led requirement gathering and planning, optimizing engineering efficiency for a small team.

Razorpay Bangalore / Remote, India

Senior Frontend Engineer

Feb 2022 - Jun 2024

- Core contributor to Rize, a startup-focused platform, delivering seamless UX with React, TypeScript, and Node.js.
- Revamped Jarvis (Kubernetes inspection tool) using React, Node.js, and Kubernetes, enabling 3000+ engineers to access staging/production logs via UI.

<u>Codedamn</u> Remote

Founding Engineer Mar 2021 - Feb 2022

- Built an ed-tech platform for 60,000+ students using Next.js, GraphQL, and Node.js.
- Created an instructor platform and managed infrastructure with AWS, Docker, and GitHub Actions.

COOX Noida, India

Founding Engineer

Sep 2019 - Mar 2021

- Developed 3 core software products from scratch using React, Next.js, and Node.js.
- Led a team of junior developers, ensuring code quality and performance through TypeScript, AWS, and Redux.

VoerEir AB Noida, India

Software Engineer Intern

Jun 2019 - Aug 2019

• Contributed to Touchstone, reducing risks in cloud transformations using Python and cloud technologies.

#### **EDUCATION**

Indraprastha University, New Delhi

2017-2021

Bachelor of Technology, Computer Science

CGPA: 8.5