# SAHIL SHITYALKAR

Thane Maharashtra India • 9594870455 • sahilshityalkar05@gmail.com

in/sahilshityalkar

github.com/sahilshityalkar

### **SUMMARY**

Full stack developer with expertise in the MERN stack and Next.js. Demonstrated ability to build scalable, reusable components for enterprise-level applications. Passionate about leveraging technology to create innovative and dynamic solutions.

#### **PROJECTS**

# **Personal Finance Tracker**

Nov 2023 - Feb 2024

- Developed a MERN stack application to track personal finances, focusing on creating
- dynamic and interactive components.
- Employed CRUD operations to manage financial entries, allowing users to add, edit, and
- delete entries seamlessly.
- · Integrated Passport.js for secure authentication and Redux for effective state management,
- enhancing application performance.
- · Built and deployed responsive, reusable components on Netlify (frontend) and Railway
- (backend) for smooth and scalable deployment.
- · Implemented a dynamic chart for graphical data representation, providing users with clear
- financial insights.
- Continuously improving the application to add more practical functionalities and enhance
- user experience.
- · Live Project: financetrackersahil.netlify.app

# **Personal Portfolio Website**

Mar 2024 - May 2024

- Built and deployed a personalized portfolio website on Vercel to showcase skills, projects, and achievements.
- Developed a fully responsive portfolio website using Aceternity UI, featuring shadon ui theme and document viewing capabilities with PDF.js.
- Sentry integration for error monitoring and seamless accessibility across devices.
- Live Project: sahilshityalkar.tech

# **SKILLS**

- Proficient in MERN stack development
- Experienced with Next.js for server-side rendering
- Advanced knowledge of Git version control
- · Strong command of JavaScript programming
- · Skilled in building dynamic web applications

# **EDUCATION**

## Bachelor of Science in Information Technology (B.Sc IT)

Jun 2021 - Mar 2024

Ramanand Arya D.A.V College, Bhandup East, Mumbai (A-Grade Autonomous)

- Programming Languages: Java, Python, JavaScript
- Database Management Systems: SQL, NoSQL
- Software Engineering Principles