

SHOURYA PARASHAR

Chennai, TN | parasharshourya07@gmail.com | (+91) 9140045808
linkedin.com/in/im-shourya | github.com/im-shourya | shouryaparashar.in



CAREER OBJECTIVE

B.Tech CSE student (9.14 CGPA) with hands-on full-stack development experience using React, Next.js, and Node.js. Built and deployed 4+ real-world applications, including an AI-driven recruitment platform. Seeking a Full-Stack Engineering Internship to contribute to scalable, user-focused systems.

EDUCATION

SRM Institute of Science and Technology (SRMIST)
Bachelor of Technology in Computer Science and Engineering

Kattankulathur, TN
Aug 2025 – May 2029

- CGPA:** 9.14/10.0
- Relevant Coursework:** Data Structures & Algorithms, Object-Oriented Programming (C++/Python), Artificial Intelligence, Web Development

TECHNICAL SKILLS

Languages: C/C++, Python, Java, JavaScript, TypeScript, HTML/CSS

Frameworks & Libraries: React, Next.js, Node.js, Express.js, Tailwind CSS

Databases: MongoDB, Supabase

Tools: Git, GitHub, Vercel, Postman

Core Concepts: RESTful APIs, MVC Architecture

Currently Learning: Docker, System Design, PostgreSQL

PROJECTS

RECURIT.AI | *Full-Stack, Next.js, Node.js, AI/ML, RESTful APIs*

Live | GitHub

- Developed an AI-powered recruitment platform using Next.js and Node.js, automating candidate evaluation and reducing manual screening effort by **60–70%**.
- Integrated ML-based resume-job matching via RESTful APIs, enabling structured analysis of **100+ resumes** and improving role-fit identification speed by **2x**.

KanbanFlow | *React, TypeScript, Tailwind CSS, Vite*

Live | GitHub

- Built a dynamic single-page Kanban application with React and TypeScript, supporting drag-and-drop task management across **unlimited customizable columns**.
- Implemented a zero-backend architecture using **localStorage**, enabling instant state persistence with **<50ms latency** and seamless offline functionality.

Task Management RESTful API | *Node.js, Express.js, MongoDB*

GitHub

- Designed and implemented RESTful CRUD endpoints handling **50+ requests/minute** to support concurrent task operations across multiple sessions.
- Optimized routing and database interactions to achieve average response latency of **<200ms**, ensuring secure and efficient data access.

Personal Portfolio | *TypeScript, Responsive Design*

Live

- Developed and deployed a fully responsive portfolio using TypeScript and Vercel, achieving **sub-second load times** and a **95+ Lighthouse score**.

CERTIFICATIONS & ACHIEVEMENTS

McKinsey Forward Program

Apr 2026 – Present

McKinsey & Company

- Selected for a global professional development program focused on structured problem-solving, leadership, and business strategy through real-world simulations.

Enduro Software Training Program

Aug – Sep 2025

IIT Hyderabad (Collaboration)

- Completed a 4-week full-stack training program ([View Certificate](#); ID: EN251158), qualifying via an **Amplitude assessment** to build and deploy production-ready applications.

LEADERSHIP & INVOLVEMENT

Google Developer Group on Campus SRMIST

Mar 2026 – Present

Front-End Developer & Organizing Committee

Kattankulathur, TN

- Developed the front-end of an automated **Certificate Generator** using **Next.js**, eliminating manual certificate issuance for event participants.
- Organized **KernelPanic**; audited **20+ repositories** and mentored **10+ teams** to improve evaluation accuracy and project quality.

HackerRank Campus Crew (HRCC)

Oct 2025 – Present

Technical Member & Organizing Committee

Kattankulathur, TN

- Organized **TECHFORMERS 1.0** with **1,800+ participants**, ensuring seamless execution of a 2-round state-wide coding competition. Authored algorithmic problems for the **Round 1 Codeathon** and provided real-time technical support to teams during the **Round 2 Hackathon**.
- Co-designed **5 algorithmic problems** and **10+ robust test cases** for contests, ensuring strong edge-case coverage and fair evaluation.