

# Harsh Sangwan

Gurugram, India • hsangwan2002@gmail.com • +91 8700437332

www.linkedin.com/in/harsh-sangwan2002 • github.com/harsh-sangwan2002

www.scaler.com/academy/profile/8b91ae8c9931/ • https://harsh-portfolio-react.vercel.app/

## SKILLS

---

- **Programming Languages:** Java, JavaScript, TypeScript, Python, HTML/CSS, C, C++, EJS, SQL
- **Libraries And Frameworks:** React, Redux, jQuery, Node.js, Express, Spring Boot, Flask, Bootstrap
- **Tools:** AWS, Docker, Kubernetes, MySQL, MongoDB, Postman, Git, Vite, Webpack
- **Other Skills:** DSA, HLD, LLD, Microservices

## EXPERIENCE

---

- **Authority Entrepreneurs** Remote, Telangana  
July 2025 - Oct 2025
  - **Frontend Developer**
  - **GoHighLevel Funnels:** Built and customized high-traffic GoHighLevel funnels using React, improving lead capture efficiency by **32%** through refined UI flow, routing, and form interactions.
  - **React Frontend Revamp:** Refactored **8+** funnel pages into modular, reusable React components, reducing front-end load time by **18%** and improving Lighthouse accessibility scores by **25%**.
  - **Node.js API Integration:** Integrated GoHighLevel Forms with custom Node.js REST APIs, strengthening data pipelines and reducing submission failures by **40%** across production funnels.
  - **UI/UX Enhancements:** Implemented responsive layouts using HTML, CSS, and JavaScript, improving session duration and lowering bounce rates across marketing campaigns.
- **Rakatu** Remote, Singapore  
Nov 2024 - July 2025
  - **Software Development Engineer**
  - **Full-Stack Development (React + Spring Boot):** Engineered key web modules using React, HTML/CSS, and Spring Boot microservices, enhancing UI responsiveness and cutting load times by **20%** across critical pages.
  - **Microservices & API Architecture:** Orchestrated REST-based microservice interactions and upgraded data pipelines, increasing service reliability and reducing response latency by **25%**.
  - **Cybersecurity & PAM Automation:** Implemented secure credential workflows using PAM tools like Password Safe, enabling automated password rotation and strengthening access control across internal systems.

## PROJECTS

---

- **Disney+ App (Apr 2025 – May 2025):** Recreated a responsive Disney+-style interface using React, JavaScript, and Firebase with modular UI components, smart content categorization, and hover-based previews, resulting in a **30%** increase in user engagement.
- **SQL Text Converter (May 2024 – Jun 2024):** Engineered an AI-driven query conversion system using Python, Flask, React, and Node.js that converts natural language into optimized SQL statements, delivering a **30%** boost in user efficiency with a real-time interactive UI.

## ACHIEVEMENTS AND RESPONSIBILITIES

---

- **Global Leaderboard Rank – 1 @ Scaler :** Profile -<https://www.scaler.com/academy/profile/8b91ae8c9931/> Scaler is a reputed website to test your Data Structures, Algorithms and Coding Skills. Achieved **Top 1% ranking** with a **1st place** contest finish on Scaler Academy's coding platform.
- **Open Source Contributor @ GitHub :** Managed over 100 GitHub repositories with 3,000+ contributions in the past year.
- **AIR 40,000:** In JEE–Mains (01/2020 – 02/2020)

## EDUCATION

---

- **Maharaja Surajmal Institute Of Technology(MSIT)** Janakpuri, New Delhi  
July. 2020 – June. 2024
  - *B.Tech in Computer Science; CGPA: 9.1*
- **Scaler Academy** Remote, Banagalore  
Nov. 2023 – Present
  - *Specilization In Software Development And Problem Solving*