

# HARSHIT SHARMA

## Full Stack Developer

+91 9369966830

✉ [harshitsharma9989@gmail.com](mailto:harshitsharma9989@gmail.com)

📍 Bengaluru

🌐 [Linkedin](#)

🔗 [Portfolio](#)

🐙 [Github](#)

📄 [Leetcode](#)

## SUMMARY

Motivated **Full Stack Developer** with expertise in **React, Node.js, Express.js, MongoDB, and JavaScript**. Passionate about building responsive web applications and contributing to real-world projects, with a strong focus on clean and efficient code. Eager to leverage skills in a dynamic team environment.

## SKILLS

**Technical Skills:** HTML, CSS, JavaScript, Tailwind CSS, React, Node.js, Redux, MongoDB, Data Structures, Algorithms

**Soft Skills:** Time Management, Effective Communication, Collaboration

## WORK EXPERIENCE

### Junior Engineer

Aug 2024 - Present

#### Enphase Solar Energy Pvt Ltd

Bengaluru

- Resolved **technical and operational challenges** proactively, contributing to smoother project execution and higher client satisfaction.
- Communicated **complex technical concepts** clearly, enhancing project understanding and approval rates.
- Adapted rapidly to **new software tools and design processes**, accelerating proposal development by reducing turnaround time.

## PROJECTS

### URL Shortener (MERN Stack)

[URL Shortener](#)

Jul 2025 - Jul 2025

- Developed a **scalable URL shortener** with **dynamic redirect** and **click tracking** using Express and MongoDB.
- Created an **intuitive front-end** using React and Tailwind CSS for a **sleek and responsive user interface**.
- Implemented **nanoID-based short link generation** and **real-time analytics tracking**.

### Order Management System (MERN Stack)

[Order Management System](#)

Jul 2025 - Jul 2025

- Developed a complete system using **React** for the frontend and **Node.js/Express** with **MongoDB** for the backend.
- Implemented **user authentication, customer and product CRUD operations, and order tracking**.
- Integrated **image upload functionality** and created a **responsive UI** for streamlined management.

### YouTube Clone (MERN Stack)

[YouTube Clone](#)

May 2025 - Jun 2025

- Constructed a **full-stack video sharing platform** using **React, Node.js, Express.js, and MongoDB** with secure **JWT-based authentication**.
- Integrated **Cloudinary** with **Multer** and **Streamifier** to manage media uploads, including **videos, thumbnails, and profile images**.
- Developed a **responsive UI** with **Redux Toolkit** and **Tailwind CSS**, facilitating smooth **playback, commenting, and subscription**.

### ShoppifyGlobe (MERN Stack)

[ShoppifyGlobe](#)

Apr 2025 - Apr 2025

- Developed a dynamic e-commerce frontend using **React** and **React Router**, incorporating **global state management** via **Redux** and **Context API** for a seamless user experience.
- Enhanced the application with a scalable backend utilizing **Node.js** and **Express.js**, facilitating robust **API** and **database interactions**.
- Integrated **MongoDB** for data storage and implemented **JWT-based authentication** to ensure secure user sessions.

### Online Library System (React + Redux)

[Online Library System](#)

Mar 2025 - Mar 2025

- Developed a **dynamic library interface** with filtering, search, and routing capabilities using **React** and **Redux**.
- Created an **interactive UI** to browse, view, and add books by title, author, or category.
- Executed smooth transitions and organized book details with a **responsive layout**.

### Student Registration System (Vanilla JS)

[Student Registration System](#)

Feb 2025 - Feb 2025

- Developed a **user-friendly registration form** with **real-time validation** using HTML, CSS, and vanilla JavaScript.
- Enabled **dynamic input capture, error handling, visual UI feedback, and data persistence** using localStorage.
- Implemented **entry editing and deletion**, ensuring **mobile responsiveness** and **fast load times**.

### Weather Forecast App (Vanilla JS)

[Weather Forecast App](#)

Dec 2024 - Dec 2024

- Developed a **responsive weather forecast application** using JavaScript, focusing on **device user experience**.
- Integrated **real-time weather APIs** to fetch and display **current conditions** and **multi-day forecasts**.
- Implemented **asynchronous API requests** and **dynamic DOM updates** to enhance **interactivity**.

## CERTIFICATIONS

### Full Stack Development

Internshala Trainings

## EDUCATION

---

### B.Tech, Mechanical Engineering

SunRise University, **73.38%**  
2022 - 2024

### Secondary (X)

S.N. Inter College, **89.50%**

### Diploma, Mechanical Engineering

Savitri Bai Phule, Government Polytechnic College, **78.90%**  
2015 - 2018