

# Sunny Saini

+91- 7986677845 | [sunnysaini.ldh@gmail.com](mailto:sunnysaini.ldh@gmail.com) | [portfolio](#) | [github](#) | [linkedin](#)

## PROFILE

Enthusiastic engineering graduate with practical experience in web development, databases, and software projects. Strong problem-solving skills gained through academic, internship, and live project work.

## EDUCATION

Guru Nanak Dev Engineering College	<i>Punjab, India</i>
<b>Bachelor of Engineering</b> in Information Technology	2022 – 2025
Guru Nanak Dev Polytechnic College, Ludhiana	<i>Punjab, India</i>
<b>Diploma</b> – Computer Science Engineering	2019 - 2022

## SKILLS

**Technical:** MERN Stack, MySQL, WordPress, Shopify, HTML, CSS, JavaScript, REST APIs, Git  
**Tools:** VS Code | GitHub | Postman | MongoDB Compass | MySQL Workbench | WordPress | Shopify

## EXPERIENCE

Devologix IT Solutions	<i>Punjab, India</i>
<b>Junior Web Developer</b>	Aug 2025– Present
<ul style="list-style-type: none"><li>Working on full-stack web development projects using MERN stack</li><li>Handling live client websites and feature updates</li></ul>	
Devologix IT Solutions	<i>Punjab, India</i>
<b>Web Development Intern (Academic Internship)</b>	Jul 2024 – Dec 2024
<ul style="list-style-type: none"><li>Completed a 6-month internship as part of 7th semester curriculum</li><li>Gained hands-on experience in frontend and backend development</li></ul>	

## PROJECTS

<b>WorkSync – Project Management System</b>	Jul/24– Dec/24
<ul style="list-style-type: none"><li>Designed and developed a centralized system to manage projects, tasks, users, and deadlines by implementing role-based access and structured workflows.</li><li>Used MERN stack concepts with MySQL integration, Express APIs, session-based authentication, and responsive UI components.</li><li>Improved team coordination and task tracking efficiency through organized dashboards and real-time status visibility.</li></ul>	
<b>FinTrack – Expense Management System</b>	Mar/25– Jun/25
<ul style="list-style-type: none"><li>Built an expense tracking application to record, categorize, and analyze user expenses for better financial control and decision-making.</li><li>Implemented backend logic using Node.js and Express with MySQL and MongoDB for secure storage and data management.</li><li>Enabled users to monitor spending patterns and generate summarized reports for improved budgeting.</li></ul>	

**Spam Email Detection System**

Aug/24– Sep/24

- Developed a machine learning solution to classify emails as spam or non-spam by analyzing email content.
- Used Python with Naïve Bayes algorithm, text pre-processing, and NLP techniques for feature extraction.
- Improved email filtering accuracy by automatically detecting and reducing spam emails.

**RAM Memory Forensics – Simulated Analysis Tool**

Sep/24– Oct/24

- Developed a machine learning solution to classify emails as spam or non-spam by analyzing email content.
- Used Python with Naïve Bayes algorithm, text pre-processing, and NLP techniques for feature extraction.
- Improved email filtering accuracy by automatically detecting and reducing spam emails.

**DECLARATION**

"I hereby declare that the above information is true and correct to the best of my knowledge. I am confident in my ability to contribute effectively and professionally to your organization."