

Guru Sharan Kumar Priye

LinkedIn: [linkedin.com/in/guru-sharan-kumar-priye](https://www.linkedin.com/in/guru-sharan-kumar-priye)

GitHub: github.com/123GuruSharan

Email: gurusharan4666@gmail.com

Mobile: +91 8207629969

SKILLS

- **Languages:** C/C++, JavaScript, PHP, Java, Python
- **Frameworks:** HTML and CSS, Bootstrap, Node.js, React.js
- **Tools/Platforms:** MySQL, MongoDB, Git, GitHub
- **Soft Skills:** Problem-Solving, Adaptability, Critical Thinking, Team Collaboration

INTERNSHIP

- **Happieloop Technologies – Full Stack Development** Jan' 26 – Mar' 26
Full Stack Developer Intern
 - **About:** Developing responsive web applications by building interactive front-end components using HTML, CSS, and JavaScript, and implementing backend logic using Node.js and Express. Working with REST APIs, database operations, and real-time features using WebSocket, while testing and debugging applications to improve performance and reliability.
 - **Tech stacks used:** HTML, CSS, JavaScript, Node.js, Express.js, WebSocket, MongoDB, Git

PROJECTS

- **Swigato – Food Ordering Website | [Website Link](#) [GitHub Link](#)** Oct' 25 – Nov' 25
 - Built a full-stack food delivery platform with user ordering and an admin dashboard for menu & order management. Implemented secure JWT authentication, REST APIs, and image uploads with real-time data sync using MongoDB.
 - Deployed using Vercel (frontend) and Render (backend), achieving 200+ users, average session duration of 2+ minutes, and smooth, scalable performance.
 - **Tech:** React.js, Node.js, MongoDB, JavaScript, Express.js, HTML, CSS
- **Bookstore Website Full Stack Web Application | [GitHub Link](#)** Apr' 25 – May' 25
 - Designed and executed a complete online bookstore platform featuring advanced search functionality, genre-based filtering, highlighted book sections, and integrated rating displays.
 - Engineered category-specific filters with dynamic UI updates to enhance user navigation and content discovery, while designing a modern, clean, and fully responsive interface and improved browsing experience.
 - **Tech:** HTML, CSS, JavaScript, Bootstrap, PHP

TRAINING

- **Airport Lost and Found Tracker – [Website Link](#) [GitHub Link](#)** Jun' 25 – Jul' 25
 - **Project Overview:** Architected an Airport Lost & Found Management System to enhance operational efficiency and improve passenger experience by digitizing the process of reporting and recovering lost items within airport premises.
 - Streamlined coordination between passengers and airport authorities by enabling real-time submission of lost/found item details, structured tracking, and faster resolution — reducing manual effort and improving item recovery success rate.
 - **Tech stacks used:** HTML, CSS, C++, Vanilla JavaScript, Node.js, Crow Framework

CERTIFICATES

- Completed Make AI Workflows & Automation Workshop [Certification Link](#) Jan' 26
- Completed MCP workshop projects [Certification Link](#) Jul' 25
- Participated in the AWS Mega Workshop by NxtWave [Certification Link](#) May' 24

ACHIEVEMENTS

- **Secured Rank 1 on NxtWave: [Certification Link](#)** Sep' 25
Among 5k+ participants in DSA CodeVerse Bi-Weekly Contest #20 (Advanced Level)
- **Secured Top 100 rank on NxtWave: [Certification Link](#)** Aug' 25
Among 10k+ participants in DSA CodeVerse Contest #18 (Advanced Level)

EDUCATION

- **Lovely Professional University** Punjab, India
Bachelor of Technology – Computer Science and Engineering; CGPA: 7.25 Aug' 23 – Present
- **De Nobili School, Maithon** Dhanbad, Jharkhand
Intermediate; Percentage: 70% Apr' 19 – Mar' 21
- **De Nobili School, Maithon** Dhanbad, Jharkhand
Matriculation; Percentage: 76% Apr' 21 – Mar' 23