

RAVIRANJAN KUMAR

9905215854 Nirman Vihar, Delhi webwithshaurya@gmail.com portfolio.developershaurya.com
github.com/DeveloperShaurya7 linkedin.com/in/ravi-ranjan-kumar-375329334

Professional Summary

Passionate about tech roles and always exploring new technologies. I have worked on multiple projects. Always participates in hackathons and events, such as TRYST, organised by IIT Delhi and Google's generative AI program. Currently participating in GSOC26, organized by Google (Oppia). I've published my own book, run a [website](#), and shared my knowledge on [YouTube](#) with more than 18.6K+ subscribers. Featured in Startup Party's startup cypher page.

Work Experience

Growthyari: Website Developer Intern | Jun 2024 - Aug 2024

- Designed and developed a responsive and user-friendly web application using modern frontend technologies
- Improved website performance, speed, and overall user experience
- Debugged and fixed issues to ensure smooth application functionality
- Collaborated with teams to design and implement new features

Siyani Clothing India: Digital Marketing Intern | Aug 2024 - Oct 2024

- Customized Shopify themes to match brand identity and improve visual consistency across pages
- Redesigned Shopify web pages to improve UI/UX and enhance overall user experience
- Contributed to an 8% increase in website traffic through improved design and optimization
- Supported the telecalling team with clean customer data through ad campaigns that helped increase sales by 5%

Education

Bachelor of Computer Applications

Manipal University Jaipur
SGPA: 8.22

2026

Senior Secondary (12th)

St. Xavier's College Ranchi
Percentage: 73%

2023

Secondary (10th)

School of Competition, Taldanga
Percentage: 82%

2021

Key Skills

- HTML
- CSS
- JavaScript
- PHP
- Python
- Git & Github

Achievements

- More than 18.6k subscribers on YouTube (@DeveloperShaurya)
- Published a book on different platforms, including Play Store - (Google Play Books)

Certifications & Training

- Microsoft Python Development Professional Certificate - **Microsoft**
- Google IT Automation with Python Professional Certificate - **Google**
- JavaScript Basics - University of California (**UC Davis**)