

Girish Sharma

+91 8989678964 | girishsharma252000@gmail.com | <https://www.linkedin.com/in/girishsharma25>

SUMMARY

As a Software Developer Engineer (SDE) at Qscript, I bring a blend of enthusiasm and hands-on experience in software development, specializing in Java, HTML, CSS, JavaScript, Node.js, and WIX. My current role has honed my skills in both frontend and backend development, utilizing JavaScript for interactive web applications and Node.js for server-side programming. I am committed to continuous learning and professional growth, eager to leverage my technical expertise in a dynamic and innovative team. I am excited about taking on new challenges that align with the organization's vision.

TECHNICAL SKILLS

Programming Languages: Java, JavaScript

Front-end Technologies: HTML,CSS,Bootstrap

Frameworks and Libraries: Bootstrap , Node.js

Additional Tools : Wix, SAP Integration, Excel (App Script)

EXPERIENCE

Software Development Engineer (SDE)

Qscript Software Pvt Ltd,

May 2024 – Present
Kushalnagara, Karnataka

- Developing scalable web applications using JavaScript, Node.js, HTML, and CSS.
- Collaborating with cross-functional teams to deliver high-quality software solutions.
- Participating in Agile development sprints to iteratively improve product features and functionality.

Java Development Intern

Ypsilon IT Solutions,

Jan 2023 – May 2023
Inodre, Madhya Pradesh

- Gained hands-on experience with Java programming language through project development.
- Successfully completed a project utilizing Java, demonstrating proficiency in core concepts.
- Collaborated with senior developers to learn best practices and enhance coding skills in a professional environment.

EDUCATION

BIRLA INSTITUTE OF TECHNOLOGY, MESRA OFF-CAMPUS NOIDA

MASTER OF COMPUTER APPLICATION(MCA)

Noida, Uttar Pradesh
Jul 2021 – May 2023

Rajiv Gandhi PG GOVT. College, Mandsaur - Madhya pradesh

BACHELOR OF COMPUTER APPLICATION(BCA)

Mandsaur, Madhya Pradesh
Jul 2017 – May 2020

Board of Secondary Education, Madhya Pradesh

SENIOR SECONDARY EXAMINATION (12th)

Madhya Pradesh
Jul 2016 – May 2017

Board of Secondary Education, Madhya Pradesh

HIGHER SECONDARY EXAMINATION (10th)

Madhya Pradesh
Jul 2014 – May 2015

PROJECTS

SLS Rice

Backend-Project

JS ,node.js ,Excel(App Script)

- **Implemented Role-Based Dashboards:** Designed and developed separate dashboards for Brokers and Traders to track accumulated points and manage redemptions seamlessly.
- **Redemption Workflow Automation:** Streamlined the redemption process with a form-based calculation system, automated email notifications, and admin approval tracking.
- **Dynamic Point Conversion System:** Created a configurable admin panel to manage discount rates and point-to-money conversion for various platforms, ensuring accurate redemption calculations.

Canopia

Backend-Project

JS ,node.js ,SAP (Integration)

- Specific and Relevant:** It mentions UTF-8 encoding, SAP integration, and handling high-volume processes—relevant technical details.
- Clear and Concise:** Each point is brief, impactful, and focused on results.
- Highlights Key Skills:** Showcases proficiency in plugin development, encoding standards, debugging, and performance optimization.

Milton

Backend-Project

JS,node.js

- User Authentication & Membership Management:** Developed secure login, social login options, and subscription management (upgrades, downgrades, trial periods) with Stripe/PayPal integration for payments.
- Program & Content Management:** Implemented fitness program catalogs, weekly schedules with embedded video content, and progress tracking features with email/in-app notifications for users.
- Admin Features & Analytics:** Created an admin dashboard for content and user management, including basic analytics to track user engagement, ensuring easy program modifications and subscriptions handling.

Online Pharmacy Store

Java Project

Java,Html,Css,Bootstrap

- Designed project using Java for backend, HTML, CSS, and Bootstrap for frontend.
- Developed features that enable users to easily book medicines from home.
- Implemented a system for scheduling doctor appointments online.

Wild Life Web Site

Front-end Project

HTML,CSS,Bootstrap,js

- Created a simple website named "Wild Life" using HTML5 and CSS to showcase photos of animals and provide brief descriptions.
- Designed an intuitive user interface using HTML and CSS for easy navigation and information accessibility on the "Wild Life" website.
- Developed a visually appealing and informative web platform using HTML5/CSS, enabling visitors to explore animal photos and read concise descriptions conveniently.