

JAYA RUDRA CHALIKWAR

 github.com/jayarudrachalikwar |  [com/in/chalikwar-jayarudra-1b1b9b378](https://www.linkedin.com/in/chalikwar-jayarudra-1b1b9b378) |  [jayarudra-portfolio](https://jayarudra-portfolio.com)
|  jayrudrachalikwar@gmail.com |  [+9190533738](tel:+9190533738)

SUMMARY

Motivated B.Tech student in Artificial Intelligence and Machine Learning with strong programming skills in Java, Python, C, and C++. Experienced in DSA using Java and full-stack web development with React.js, Node.js, PostgreSQL, and MySQL. Seeking an internship to apply my skills and gain hands-on experience in software development.

WORK EXPERIENCE

Web Developer Intern — NSV Finserv (Startup)

September 2025 – Present

Working as a Full-Stack Developer using React.js, Node.js, and MySQL. Built and deployed the company's main website with a 4-member team. Improved design, functionality, and performance to meet real client requirements. Awarded a team stipend of ₹26,000 for successful project completion. Continuing internship: 3-month training (unpaid) followed by 6-month paid internship (₹6,000/month).

PROJECTS

Voice Assistant — Python

Built a simple voice-controlled assistant to perform tasks and respond to user commands.

Bookmarks Manager — HTML, CSS

Created a responsive web interface to manage and organize bookmarks.

Google Form Clone — HTML, CSS

Developed a frontend clone of Google Forms for practice in web design.

Amazon Navbar Clone — HTML, CSS, JavaScript

Recreated Amazon's navigation bar to practice responsive UI design.

NSV Finserv — Full-Stack Website (React.js, Node.js, MySQL)

Designed and developed a financial services web platform for a startup. Collaborated with a 4-member team to build and deploy the website. Implemented backend APIs with Node.js and Express, and managed database operations with MySQL. Integrated frontend using React.js for dynamic and responsive UI. Hosted live at nsvfinserv.com (Organization: nsffinance on GitHub).

LMS Compiler Platform

Built a multi-language LMS compiler platform supporting C, C++, Java, and Python using a custom IR and virtual machine for secure execution and automated code evaluation.

CERTIFICATIONS & TRAINING

- Hashgraph Developer Course — The Hashgraph Association
- GenAI for Professionals: 10x Your Productivity — Udemy
- Introduction to Python — Infosys Springboard
- C Programming Training — IIT Bombay (EduPyramids)

HACKATHONS & COMPETITIONS

- HackWithHyderabad Hackathon — Microsoft Office, Hyderabad
- Technovanza 5.0 — Internal Hackathon (Smart India Hackathon 2025)

WORKSHOPS

- Code to Cloud: AI Edition — Codeoholics Community
- Bridging AIML with Power BI — CMR Technical Campus

LEADERSHIP EXPERIENCE

- Campus Ambassador — Kitech

EDUCATION

BTech in Artificial Intelligence/Machine Learning **CMR Technical Campus** 2024-2028 (GPA:9.4)

TECHNICAL SKILLS

Programming Languages	Python, C, C++, C, JAVA
Web Development	React.js, Node.js, Express.js, MySQL, HTML, CSS, JavaScript
Data Structures and Algorithms	with JAVA.
Other Skills	Content Writing, SEO, Logical Problem Solving, Team Collaboration