

ARYAN P. WAREKAR

FRONT-END DEVELOPER

✉ aryanwarekar101@gmail.com ☎ 8830937448 📍 Nagpur, Maharashtra-440015 🔗 github.com/Aryan522-png

🌐 linkedin.com/in/aryan-warekar-679971364

PROFILE SUMMARY

Front-end developer with a strong foundation in Data Structures and Algorithms (C++) and hands-on experience in building responsive web applications using HTML, CSS, JavaScript, and React. Contributed to a stock visualization project focused on presenting financial data in an intuitive, interactive manner. Proficient in French and English, enhancing communication skills in diverse environments.

EDUCATION

Bachelor Of Technology in Cloud Computing and Automation, VELLORE INSTITUTE OF TECHNOLOGY Current CGPA : 8.5	2023 – 2027 BHOPAL
Dr. Ambedkar College 12th Percentage : 60%	2021 – 2023 NAGPUR
MONTFORT SR.SEC. SCHOOL 10th Percentage : 92.4%	2020 – 2021 NAGPUR

PROJECTS

1.) PrivacyGuard – Website Privacy Compliance Checker

Developed and deployed a cloud-based website privacy compliance checker (GDPR/CCPA). Scans websites for privacy policy, cookies, and trackers.

Tools & Technologies:

Python , Flask , React.js , JavaScript , AWS EC2 , Load Balancer , S3 , DynamoDB , API Gateway , BeautifulSoup , Regex , Git , GitHub , CloudWatch.

2.) Stock Visualization Platform

Designed and developed dynamic frontend components to visualize real-time stock market data using React.js. Integrated REST APIs for live data fetching and implemented responsive, user-friendly dashboards. Worked as an Front-End Developer.

Tools and Technologies:

React.js , JavaScript , Chart.js , REST API , HTML , CSS , Bootstrap , Git

3.) Razorpay Clone (Payment Gateway Simulation)

Built a responsive clone of Razorpay's payment UI using React and Tailwind CSS. Implemented interactive transaction forms, simulated payment processing flow, and optimized the design for a seamless cross-device user experience.

Tools and Technologies:

React.js, Tailwind CSS , Bootstrap , REST API, Git , GitHub.

SKILLS

Programming languages: C++/C , Java , Python , SQL

CS Fundamentals: Object Oriented Programming , Data Structure & Algorithms , Computer Networks(CN) , Operating System , Relational Database Management System (RDBMS)

Developer Tools: Git , VS Code , Pycharm , LiveSQL , My SQL , Docker

Languages Known: English , French , Hindi

Soft Skills: Communications and Presentation , Critical Thinking , Decision Making , Problem Solving

Certificates

Networking and Web Technology (Infosys Springboard)

C++ Language Certificate (SimpliLearn)

C Language Certificate (Great Learning)

JAVA Certificate (Scaler)

French Language Certificate (Open Learn)

Plantation Drive Certificate