Arijit Srivastava

Varanasi, Uttar Pradesh, India | arijitsrivastava127@gmail.com | +91 9305048462

in LinkedIn | GitHub

Summary

Proficient in HTML5, CSS3, JavaScript, Tailwind and MERN stack for creating dynamic, responsive web pages. Experienced in using React to build scalable user interfaces, and skilled in Java for a variety of applications, ranging from web development to enterprise systems.

Skills

Languages: Java, JavaScript, SQL

Tools and Technologies: HTML5, CSS3, React.js, Tailwind, Node.js, Express.js, MongoDB, Postman, Agile,

Salesforce, Jira, Git & GitHub, VScode

Familiar: DSA, OOPs

Education

Kashi Institute of Technology - B.Tech in Computer Science & Engineering

2021 - 2025

Experience

Software Development - Intern

July, 2024

Banaras Locomotive Works(BLW) - Varanasi, Uttar Pradesh

Link

- Created frontend of a Attendance Management System using React Js.
- Learnt Skills like Group Discussion, Leadership, Industrial skills like Communication & Work Ethics etc.

Software Development - Intern

Feb, 2025 - Apr, 2025

Elgoss Private Limited-Varanasi, Uttar Pradesh

Link

- Successfully completed a 3-month full-time internship focused on Software Development.
- Contributed to designing and developing software applications under Agile methodology.

Web Developer - Intern

May, 2025 - Present

Pasiware Technologies Pvt. Ltd.- Varanasi, Uttar Pradesh

- Successfully completed a 3-month full-time internship focused on Web Development.
- Contributed to designing and developing website applications.

Projects

Learning-Management-System

Link

- LMS is a full-featured web platform for learning and content sharing. It allows users to watch videos, attempt quizzes, and contact the team for more info. The Admin Dashboard enables admins to upload videos, manage contact messages, and upload quiz.
- Tools Used: React.js, Tailwind, Node.js, Express.js, MongoDB, Nodemailer

Voting-App (Backend)

Link

- Backend for a voting app using Node.js, Express.js, and MongoDB. Includes user authentication, vote management, and real-time results tracking, designed for scalability and security.
- Tools Used: Node.js, Express.js, MongoDB

CryptoPlace Link

- Built Cryptoplace using React.js to create a dynamic cryptocurrency tracking platform with real-time data integration and responsive design. Enhanced user experience through efficient state management and seamless API integration.
- Tools Used: React.js, Tailwind, API Integration