

Aryan Bisshnoi

+91-7023388345 | aryanbisshnoi@gmail.com | [LinkedIn](#) | [GitHub](#)

EXPERIENCE

Software Engineer 2

March 2025 – Present

Candescent

Bengaluru, India

- Worked in a core digital banking product team as a full-stack developer, primarily focusing on frontend using React.js, TypeScript, and MUI, while contributing to backend services in Java and Spring Boot.
- Led the UI revamp of a legacy enterprise banking application by modernizing **20+ screens** by implementing modern React-based interfaces and CSS updates, which cut page load times by **~30%** and improved design consistency.
- Delivered features across three parallel projects and supported **10+ modules**, balancing multiple priorities and ensuring timely delivery of high-impact UI enhancements.
- Took ownership of building an internal documentation platform from scratch as the initial solo developer, using React and Docusaurus to centralize product and API documentation across teams throughout the organization.
- Structured the platform with reusable components and intuitive navigation, bringing together documentation for several teams and products in one place with **160+** internal documents and reducing new developer onboarding time by **~50%**.
- Independently handled end-to-end delivery, including development, enhancements, and production deployments, maintaining **~99.95%** uptime.

Software Engineer 1

July 2022 – March 2025

Candescent

Bengaluru, India

- Developed and maintained RESTful APIs using Java and Spring Boot, focusing on scalability, security, and maintainability, including eliminating vulnerabilities identified through Mend (WhiteSource) scans by **~90%**.
- Automated repetitive workflows using shell scripting which enhanced operational efficiency and reduced manual effort **~40%**.
- Implemented UI automation test suites using Nightwatch.js for web and mobile platforms, improving regression coverage and reducing manual testing effort by **~80%**.
- Deployed and monitored applications on Google Cloud Platform (GCP) using Kubernetes (GKE), ensuring high availability, low latency, and reliable system performance.

Software Engineer Intern

Apr 2021 – June 2021

Data Ingenious Global Ltd

Jaipur, India

- Developed internal tools using MERN stack to streamline business workflows.
- Built and integrated REST APIs, optimizing data handling and application responsiveness, leading to **~50%** reduction in page load times.
- Refactored frontend components to improve usability, maintainability, and overall page responsiveness across internal tools, resulting in an estimated **~20%** improvement in page responsiveness.

EDUCATION

Manipal Institute of Technology

Manipal, Karnataka

Bachelor of Technology in Computer Science

2018 – 2022

PROJECTS

Documentation Platform | *React, Docusaurus, CSS*

November 2025 – Present

- Developed an internal documentation platform from scratch using React and Docusaurus to centralize product and API documentation across teams.
- Designed clear navigation and reusable components, making it easier for developers to find information and get onboarded quickly.
- Delivered and maintained the platform through multiple releases, handling enhancements and ensuring smooth production deployments.

TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Java, C++, SQL, HTML/CSS.

Frameworks: React.js, Node.js, Spring Boot.

Developer Tools: Git, Google Cloud Platform, GKE, Maven, VS Code, Jenkins, IntelliJ.

Libraries: Nightwatch.js, Material UI (MUI).