



RAHUL SRIVASTAVA

☎ 08252272454 | ✉ rahulsrivastava3125@gmail.com |  LinkedIn
 GitHub | Bengaluru, Karnataka, India

PROFESSIONAL SUMMARY

Associate Technology professional at Northern Arc Capital with strong experience as a Full-Stack Developer using Spring Boot, React.js, and Angular. Transitioned into a Junior Product Manager role, contributing to requirement gathering, stakeholder coordination, and feature delivery in agile teams. Computer Science graduate passionate about building scalable, user-centric products.

TECHNICAL SKILLS

Languages: Java, Python, JavaScript, TypeScript, SQL, HTML/CSS
Frameworks: Spring Boot, React.js, Angular, Node.js, Hibernate, JPA
Databases & Tools: MySQL, PostgreSQL, MongoDB, Git, Docker, Postman
Core Skills: Full-Stack Development, REST API Design, Microservices, Agile/Scrum, OOPS

PROFESSIONAL EXPERIENCE

Northern Arc Capital	Bengaluru, Karnataka, India
Associate Technology – Full Stack Developer	Jan 2025 – Oct 2025
<ul style="list-style-type: none">– Built REST APIs using Spring Boot to handle backend business logic and data processing– Integrated Spring Boot APIs with Angular and React.js front-end applications– Worked on microservices-based application development for scalable architecture– Developed responsive user interfaces using Angular and React.js– Collaborated with QA and DevOps teams in agile environments	
Junior Product Manager	Nov 2025 – Present
<ul style="list-style-type: none">– Collaborated with Risk and Operations teams to understand policies and workflows and convert them into clear product requirements– Authored PRDs for engineering teams, defining functional flows, validations, edge cases, and acceptance criteria– Worked with developers across sprints, UAT, and releases to ensure timely and accurate feature delivery	

EDUCATION

Chitkara University	September 2021 – October 2025
<i>Bachelor of Engineering in Computer Science (CGPA: 9.17)</i>	Punjab, India

PROJECTS

Partner Management Portal – Vendor Onboarding <i>Spring Boot, Angular, PostgreSQL</i>	2025
<ul style="list-style-type: none">– Identified an operational bottleneck where partner onboarding relied on manual SQL queries and multiple handoffs across business, tech, and testing teams– Observed that manual validation and testing cycles caused frequent delays in production onboarding– Independently designed and developed a real-time Partner Management Portal to digitize and automate the onboarding process– Built an Angular-based frontend enabling business teams to directly onboard partners through a structured UI– Developed Spring Boot REST APIs and integrated them with the frontend to validate, store, and track vendor data in real time– Significantly reduced onboarding turnaround time and dependency on engineering teams while improving data accuracy	
NGO Impact Reporting System <i>React, Node.js, Express, MongoDB</i>	2025
<ul style="list-style-type: none">– Built a full-stack system for NGOs to submit monthly impact reports individually or via bulk CSV uploads– Implemented asynchronous CSV processing with job ID generation and status tracking– Developed an admin dashboard to visualize aggregated impact metrics across NGOs and months– Designed MongoDB schemas using Mongoose and built responsive UI using React	