

# ARUN SB

[Github](#) | [LinkedIn](#) | [sb.arun.work@gmail.com](mailto:sb.arun.work@gmail.com) | [+91 7975481038](#)

## SUMMARY

---

Dynamic automation engineer with a strong interest in transitioning to full stack software development. Possesses a solid foundation in automation testing, scripting languages, and testing frameworks, and is actively enhancing skills in frontend, backend, and database technologies. Demonstrates a strong ability to learn quickly, adapt to new technologies, and solve complex problems. Seeking opportunities to leverage automation expertise while building a fulfilling career as a full stack developer.

## EDUCATION

---

2019 - 2023 Bachelor's Degree at Electrical and Electronics Engineering (GPA: 7.9/10.0)  
2019 Higher Secondary Certificate (80%)

## SKILLS

---

**Tools:** Git, Postman tool, JIRA tool, PG admin, IntelliJ IDE, Visual studio code, Android studio, Rest Assured, Selenium, Appium, Jenkins, Github  
**Language:** Java, Javascript, Python  
**Framework:** Java Springboot, TestNG framework, Cucumber framework  
**Documentation:** Testcases preparation, Test data preparation, Test report generation  
**Other skills:** Basic React programming with Vite, Excel, Basic PostgreSQL queries, MongoDB queries, Pandas

## WORK EXPERIENCE

---

**Associate Automation Engineer** FEB 2023 - NOV 2024

**NEW STREET TECH, Bangalore - Finance technology**

Developed automated testing frameworks using Selenium and Appium for web and mobile apps, and Rest Assured for API testing. Analyzed test results, identified defects, and provided actionable feedback. Maintained documentation for test plans, cases, and frameworks to streamline processes.

## PERSONAL PROJECTS

---

### Trackify Application

**Purpose:** Task tracking and productivity management application.  
**Backend:** Java Spring Boot, REST APIs, Swagger, Google OAuth authentication, Docker.  
**Database:** PostgreSQL.  
**Frontend:** ReactJS built using Vite, NPM.  
**Deployment Tools:** GitHub and Render dashboard.

### Spendify Application

**Purpose:** Personal finance management application to track income and expenses.  
**Backend:** Java Spring Boot, REST APIs, Swagger, Google OAuth authentication, Docker.  
**Database:** PostgreSQL.  
**Frontend:** ReactJS built using Vite, NPM.  
**Deployment Tools:** GitHub and Render dashboard.