

Aniket Dhananjay Rane

Java Developer | .NET Developer | Full Stack Developer

✉ aniketrane095@gmail.com | 📞 +91-7263864941 | [in linkedin.com/in/liveaniketrane095](https://www.linkedin.com/in/liveaniketrane095) | github.com/

PROFILE SUMMARY

PGDAC graduate with hands-on experience in Full-Stack Development using Java, Spring Boot, C#, ASP.NET Core, React.js, and SQL databases. Built scalable applications with REST APIs, containerized deployments (Docker), and Agile collaboration. Strong problem-solver with expertise in software design and debugging.

TECHNICAL SKILLS

| | |
|--------------|---|
| Languages | Java, C#, SQL, JavaScript, HTML/CSS |
| Frameworks | Spring Boot, ASP.NET Core, React.js |
| Databases | MySQL, SQL Server |
| Tools & IDEs | Docker, Git, Postman, Swagger, Visual Studio, IntelliJ IDEA |
| Concepts | OOP, Data Structures & Algorithms, REST APIs, SDLC, Agile |

PROJECTS

JobNest – Online Job Application & Recruitment Platform

- Tech Stack: Spring Boot + React.js + MySQL, .NET Core, Docker
- Built a full-stack job portal streamlining recruitment process.
- Developed a .NET Core Console App to auto-generate recruiter-wise PDF reports (80% time savings).
- Designed and tested REST APIs with Swagger & Postman, ensuring reliability.
- Containerized deployment using Docker for cross-environment compatibility.

Flow Coefficient Computation – Tool Development

- Tech Stack: Creo + Comsol
- Developed a CAD-based fluid coefficient computation tool.
- Automated calculations, improving efficiency by 30%.
- Successfully deployed at Fluid Control Pvt. Ltd., patent copyright granted.

EDUCATION

2025 PG-DAC (**CDAC** – IACSD, Pune)
2022 B.Tech Mechanical, **VIIT Pune** – 77.84%
2017 HSC, Maharashtra Board – 74.46%
2015 SSC, Maharashtra Board – 95%

CERTIFICATIONS & EXTRA-CURRICULAR

- Lean Six Sigma Green Belt
- Forbes Marshall Steam Engineering
- Member, Backpackers Toastmasters Club