

SHUBHAM DHONE

Java Full Stack Developer | 9420803634 | shubhamdhone2002@gmail.com
Pune, Maharashtra | <https://www.linkedin.com/in/shubham-dhone-3919b8249>

SUMMARY

Results-driven Software Developer with solid foundation in **java Full Stack Development** and clean architecture. Experienced in improving **code performance** & building **user-focused Applications**. dedicated to delivering reliable solutions and continuously upgrading technical skills.

EXPERIENCE

Software Developer Intern , Anudip Foundation, Mumbai.

Mar 2025 - Oct 2025

- Gained hands-on experience in Java Full Stack Development, improving overall coding efficiency by **30%**, reducing functional issue by **optimized logic** and **clean code**. Gained practical exposure to industry
- workflows, improving technical accuracy and delivery, speed by 20%, and clean code practices.

Digital Banking & Payment Solution.

- Implemented a secure banking platform enabling fund transfers, account management, and real time transactions.
- Optimized backend queries with **Spring Boot & MYSQL** improving transaction speed by **25%**. Developed a
- responsive UI using **HTML, CSS, JS & React**, enhancing user experience.

AI-Based Deepfake Detection System.

- Engineered an AI model designed to identify media content to determine is real or AI-generated.
 - Used **OpenCV** for preprocessing, improving feature extraction efficiency.
 - Built **Flask API** backend to automate prediction, reducing processing time by **25%**.
-

EDUCATION

Master of Computer Science.

Aug 2023 - Jun 2025

Savitribai Phule Pune University.

- Dr, Dy Patil Arts Commerce And Science College, Pune, India.

Bachelor of Computer Science.

July 2020 - May 2023

Savitribai Phule Pune University.

- New Arts Commerce And Science College, Parner, India.
-

ADDITIONAL INFORMATION

- **Technical Skills:** Java, JavaScript, OOPs, **Spring Boot, Spring MVC, Hibernate, RESTful-APIs**, Maven, HTML5, CSS3, **MYSQL, JDBC**, Git & GitHub.
- **Certifications:** Java Programming Master Class - Alison.
- **Publications:** Deepfake Detection Using AI - Published in **IJSREM** Journal, April - 2025.

