PRATIK SUNIL ABHANG

PROFESSIONAL SUMMARY

I am a Computer Engineer with core technical skills and strong fundamentals, with knowledge in Cloud Computing, Artificial Intelligence, Cybersecurity and Data Protection. I continuously learn and stay updated on emerging technology trends to enhance productivity and professional growth.

SKILLS

Programming & Fundamentals: Java, Python, SQL, OOP, DSA, DBMS **Frontend & Web:** HTML, CSS, JavaScript, React.js, Tailwind CSS, Netlify

Backend & Frameworks: Node.js, Express.js, Django, Spring Boot, RESTful APIs

Databases & Tools: MySQL, MongoDB, Firebase, Redis, GitHub

EDUCATION

Bachelor of Engineering in Computer Science

07/2021 - 07/2025 | Maharashtra, India
Sinhgad Institute of Technology and Science, Pune

SPPU | CGPA: 8.21 / 10

Higher Secondary Certificate (12th) 05/2020 – 05/2021 | Maharashtra, India

R. B. Narayanrao Borawake College, Shrirampur

MSBSHSE | Percentage: 82.17 / 100

Secondary School Certificate (10th)

De Paul English Medium High School, Shrirampur

06/2018 - 06/2019 | Maharashtra, India

MSBSHSE | Percentage: 72.20 / 100

PROFESSIONAL EXPERIENCE

Cybersecurity Analyst 07/2025 - 09/2025

Forage (TCS)

• Completed a cybersecurity simulation focusing on IAM fundamentals, assessment and platform integration.

Acquired expertise in IAM principles, cybersecurity best practices, and strategic alignment with business objectives.

Software Developer 10/2024 – 11/2024

Cognifyz Technologies

• Designed and deployed full-stack MERN applications, improving performance, scalability and system reliability.

• Enhanced software quality through rigorous testing, reducing defects and accelerating delivery cycles.

Web Developer 12/2023 - 01/2024

Elite Softwares

• Developed responsive web applications using modern frameworks, ensuring accessibility across multiple platforms.

• Boosted user engagement by lowering bounce rates and enhancing cross-device compatibility and performance.

PROJECTS

CredBud: The Student Platform ∂

- Automated academic record management and resource sharing with a QR-based attendance system.
- Enhanced accuracy and streamlined workflows via digital tracking and auto-generated term grants.

PayCircle: Group Expense Record ∂

- Simplified shared expense tracking with automated calculations and transparent cost-splitting features.
- Delivered accurate breakdowns and balances, making group expense management seamless and efficient.

DocView: Al Document Analyzer *⊘*

- Built an Al-powered tool for fast document analysis to extract summaries, insights, and key information.
- Leveraged intelligent models to highlight keywords and improve understanding across multiple formats.

CERTIFICATES

- Introduction to Artificial Intelligence ∅
- Introduction to Cloud Computing ₽

- Software Conceptual Design ∂
- Introduction to Cybersecurity ℰ
- TCS iON Career Edge Young Professional ℰ