# YOGEESWARAN

13, Rue Vincent Van Gogh 94190 Villeneuve Saint Georges, Paris • +33-605877639 yogeeswaransb@gmail.com • www.linkedin.com/in/yogeeswaransb

# **SUMMARY**

Passionate software engineer with strong skills in Python, Java, and C++, and hands-on experience in web development and algorithms through academic projects. Quick learner with solid problemsolving abilities, eager to contribute to innovative projects and grow within a dynamic team environment.

# WORK EXPERIENCE

# Engineering Project leader, SMVEC (Yolo Algorithm)

- Implemented cost-effective solutions, resulting in a 20% reduction in project expenses.
- Streamlined project workflows, enhancing overall efficiency by 25%.
- Led a team in successfully delivering a complex engineering project on time and within allocated budget.

# Individual Project, SMVEC(Smart Class Attendance)

- Managed project timelines, reducing delivery times by 30%.
- Spearheaded the adoption of cutting-edge engineering software, improving project accuracy by 15%.
- Collaborated with cross-functional teams, enhancing project success rates by 10%.

# Graduate Engineer, SMVEC

- Coordinated project tasks, ensuring adherence to engineering standards and regulations.
- Conducted comprehensive project analyses, identifying and rectifying discrepancies in engineering designs.

# **EDUCATION**

# Master of Science in Software Engineering

- Institut supérieur d'électronique de Paris (ISEP)
- Specialization in Software Engineering

# **Bachelor's in Computer Science & Engineering**

City College of Engineering

Relevant coursework in Structural Design and Project Management.

# **ADDITIONAL INFORMATION**

- Technical Skills: Software Development, Object-Oriented Programming, Data Structures and Web Development, Cloud Computing (AWS, Azure)
- Languages: English, Tamil, French
- Certifications: Certified Solutions Architect, Certified Java Programmer, Certified Pega developer
- Awards/Activities: Received the "Coding Excellence" Award for innovative solutions in software development, participated in Hackathon events

Feb 2020 - Jan 2021

Sep 2024- Present

Aug 2020 - Aug 2024

Jan 2020 - July2024

Mar 2021 - Dec 2022