Calvin Delano Immanuel Pangkey

+62 813-8009-3183 | calvin.delanop7@gmail.com | Kutai Timur, Kalimantan Timur

Summary

Dynamic intern with proven adaptability and teamwork skills, honed at PT Angkasa Pura I (Persero) - YIA. Excelled in enhancing operational service quality and efficiency, leveraging advanced Microsoft Office proficiency. Demonstrated exceptional problem-solving abilities. contributing significantly to team projects and improving facility maintenance standards.

Organized and dependable candidate successful at managing multiple priorities with a positive attitude. Willingness to take on added responsibilities to meet team goals.

Experience

INTERN at PT Angkasa Pura I – YIA | Bantul Daerah Istimewa Yogyakarta AOLT & AMC | 08/2022 – 10/2022

- Collaborated with the AOLT and AMC unit teams to ensure smooth operations.
- Monitored and continuously supervised all airport support services to improve the quality of operational services at the airport.
- Assisted in sorting documents for airport pass permits.
- Monitored and recorded aircraft movements on the apron.
- · Coordinated aircraft parking arrangements.
- Oversaw cleanliness and ensured the maintenance of facilities in the apron area
- Supported staff members in their daily tasks, reducing workload burden and allowing for increased focus on higher-priority assignments
- Gained valuable experience working, applying learned concepts directly into relevant work situations.
- Analysed problems and worked with teams to develop solutions.
- Contributed to a positive team environment by collaborating with fellow interns on group projects and presentations.

Education

Institut Teknologi Dirgantara Adisutjipto Yogyakarta | Bantul, Daerah Istimewa Yogyakarta Aerospace Engineering | 02/2024

- 3.97 GPA
- Graduated with Cum Laude Honors
- Highest GPA in Class
- Staff Member, PDD (Public Relations, Decoration, and Documentation), Aerospace Engineering Student Association Bachelor's Thesis: Characterization of Bending Properties of Hybrid Composite of Natural Pineapple Leaf Fiber and Bamboo Fiber for UAV Structure Application.
- Aerospace Engineering Excellence Scholarship, 2023, Awarded by Institut Teknologi Dirgantara Yogyakarta, Best GPA in Aerospace Engineering

Languages

Indonesian, English