

ALBERTUS BERNAT SENTOSA



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BSD City, Tangerang Selatan, Banten, Indonesia

ABOUT ME

Final-year Mechanical Engineering student at Universitas Katolik Indonesia Atma Jaya with a strong interest in mechatronics, product development, and engineering design. Adaptable and deadline-oriented, with experience in technical competitions, event management, and collaborative projects.

EXPERIENCE

• **2024**

Unika Atma Jaya

UTM TECHVENTURE CHALLENGE MALAYSIA

- Won 1st Place in Product Innovation Competition
- Received "Best Prototype" and "Best Poster" awards
- Collaborated in developing and presenting an innovative engineering product concept

• **2023-2024**

Unika Atma Jaya

PROMOTION & INFORMATION STUDENT STAFF — PMB TEAM XXVI

- Managed campus visit events at BSD campus
- Assisted promotional activities during education fairs in Tangerang, Jakarta, and Surabaya
- Prepared post-event accountability reports (LPJ)
- Supported university open house events and student outreach programs

EDUCATION

• **2019-2022**

BSD, Tangerang
Selatan, Indonesia

SMA SANTA URSULA BSD

Senior High School

• **2022-Present**

Cisauk, Tangerang,
Indonesia

UNIVERSITAS KATOLIK INDONESIA ATMA JAYA

BACHELOR OF MECHANICAL ENGINEERING

- CGPA: 3.88 / 4.00

PROJECTS

- Developed custom Python-based G-code conversion workflow for 5-axis 3D printing applications
- Modified open-source slicer configurations for non-planar additive manufacturing experiments
- Designed and prototyped CAD models using SolidWorks and Fusion 360
- Implemented Arduino-based motion control and mechatronics concepts for prototyping systems

ADDITIONAL INFORMATION

TECHNICAL SKILLS

- SolidWorks
- Fusion 360
- Arduino
- Python
- Siemens LOGO!
- Soft Comfort
- ANSYS
- Mechanical (FEM & Stress Analysis)

SOFT SKILLS

- Public Speaking & Technical Presentation
- Team Collaboration
- Time Management
- Problem Solving
- Adaptability
- Communication Skills

RELEVANT INTERESTS

- Mechatronics
- Additive Manufacturing
- Robotics
- CAD/CAM
- Non-planar 3D Printing