

BENJAMIN SHAH

Address: 123 Anywhere St., Any City

Phone: 123-456-7890

Email: hello@reallygreatsite.com Website: www.reallygreatsite.com

SUMMARY

Results-oriented Mechanical and Mechatronics Engineer seeking a challenging position to apply expertise in designing and implementing innovative solutions for complex engineering challenges. Proven track record of success in project management, problem-solving, and cross-functional collaboration. Adept at utilising cutting-edge technologies to optimise processes and enhance overall efficiency.

WORK EXPERIENCE

Bootcamp and Pitching KEMANPAREKRAF 2023

Jan 2023 - Present

• Led development of an advanced automation system, achieving a 15% increase in operational efficiency.

Freelance Design and Photography (Choosebless)

Jan 2019 - Now

• Designed and optimised a robotic control system, realizing a 12% performance improvement.

Church Production Mar 2020 - Jan 2021

• Managed full lifecycle of a cutting-edge automation project, meeting all milestones.

COMMITTEE EXPERIENCE

Committee as Publication and Documentation DEANS CUP (SIFT) 2022

Jan 2023 - Present

• Led development of an advanced automation system, achieving a 15% increase in operational efficiency.

Committee as Publication and Documentation Rektor Cup 2022

Jan 2023 - Present

• Led development of an advanced automation system, achieving a 15% increase in operational efficiency.

Committee as Publication and Documentation INFEST 2023

Jan 2023 - Present

• Led development of an advanced automation system, achieving a 15% increase in operational efficiency.

Committee as Publication and Design EPIC 2023

Jan 2023 - Present

• Led development of an advanced automation system, achieving a 15% increase in operational efficiency.

Coordinator as Publication and Design Student Union ISB 2023-2024

Jan 2023 - Present

• Led development of an advanced automation system, achieving a 15% increase in operational efficiency.

Coordinator as Publication and Documentation Universitas Ciputra Awarding Night Jan 2023 - Present 2023

• Led development of an advanced automation system, achieving a 15% increase in operational efficiency.

Coordinator as Publication and Design Student Union ISB 2023-2024

Jan 2023 - Present

• Led development of an advanced automation system, achieving a 15% increase in operational efficiency.